EPA STRAT	EGIC GOAL:	1. C	ore I	Mission: Deliver real results to provide A	mericans wi	th clean air, land	l, and water					
EPA OBJECT	TIVE / GRAM ELEME		1.1	Improve Air Quality								
grant cycle from non-P among nine	. This cost will PPG State mate	I be sha ch, \$0 fr gories.	red a	as shown in the budget narrative with the additional State funding sources, \$0 from	PPG support other Intergo	ing 15,517 (7.46 overnmental Agre	FTE) labor he eements, and	ours at a cost of sours at a cost of sours	an estimated cost of \$1,076,600, and \$112,769 in non-personnel cost, 1,076,600 and \$112,769 in non-personnel costs. In addition to \$0 ederal sources. The total expenditure is estimated to be \$1,189,365 Costs are captured within the EPA Strategic Goal and/or Objective v	PPG State m The plann	natch, \$0 wil ied outcome	l be contributed s are delineated
OUTPUT NUMBER by Value Stream Name		(DUT	PUT DESCRIPTION	DATE	ANNED OUTPUT	DATE	CTUAL	COMMENTS	Attachment	EPA Unit or Program Contact	ADEQ Program Contact
1.1.1 by Value Stream Name	Planning,	Progr	am	Development and Implementa	ation				7.46 FTE; \$1,189,369 Cost			
2S03 Air Improvement Planning	Improve air quality and potentially take action on climate change through the development of non-attainment area and maintenance area revisions to the State Implement and control of air pollution. This responsibility includes working with the two County air quality planning programs and one County air quality district to development and supplied the county air quality planning areas in ADEO's jurisdiction.								ne County air quality district to develop and submit State		Lauren Maghran	Brian Parkey
	Submit nor	n-attainn	nent a	area State Implementation Plans for the								
	Yuma	Ozone			6/30/2020	100%						
	Yuma	PM ₁₀ Pla	in		6/30/2020	100%						
	Submit re-o	designati	on to	attainment State Implementation Plans for								
	Aio DA	1 Dod		otion	12/21/2010	1000/						

Ajo PM₁₀ Re-designation 12/31/2018 100% Douglas-Paul Spur PM₁₀ Re-designation 6/30/2019 100% 6/30/2019 100% Hayden PM₁₀ Re-designation 100% Miami PM₁₀ Re-designation 12/31/2018 Rillito PM₁₀ Re-designation 6/30/2020 90% 6/30/2019 100% Nogales PM_{2.5} Re-designation Submit other Clean Air Act required State Implementation Plans: 50% Regional Haze Update 6/30/2020 6/30/2020 90% All PM10 and PM2.5 Infrastructure SIPs Ozone Infrastructure SIP 12/31/2019 100% Agriculture BMP 6/30/2020 90% Landfill (111d) 12/31/2019 100% 2S03 Improve air quality by enhancing shared accountability through partnering with the counties in Arizona to implement a voluntary lawn and garden equipment reduction program. **SEE OBJECTIVE 2.1.1 Lauren Brian Parkey FOR OUTPUT & PERFORMANCE MEASURES ** Maghran Planning 2S03 Improve air quality through administering and providing oversight to the Trip Reduction Program (TRP) for Counties within Arizona State. **SEE OBJECTIVE 2.1.1 FOR OUTPUT & PERFORMANCE Lauren Brian Parkey Maghran Planning 1.1.2 0 FTE; \$0 Cost **Permitting and Certifications** by Value Stream 2S01 improve air quality by improving the efficiency and effectiveness of the Smoke Management Program, which is specific to forest and rangeland prescribed burns performed by federal and state land Lauren **Brad Busby** Monitoring & managers and also involves the tracking and response to wildfire smoke impacts. **SEE OBJECTIVE 3.5.2 FOR OUTPUT & PERFORMANCE MEASURES ** Maghran Assessment 0 FTE; \$0 Cost 1.1.3 **Compliance and Enforcement** by Value Stream Improve air quality through the chemical application projects to address dust mitigation across the State of Arizona. **SEE OBJECTIVE 3.1.3 FOR OUTPUT & PERFORMANCE MEASURES ** 2S02 Lauren Facilities Maghran Vaidyanathan **Emissions** Control

OUTPUT NUMBER	OUTDUT DESCRIPTION	PLANNED ACTUAL COMMENTS					Attachment	EPA Unit or	ADEQ Program	
by Value Stream Name	OUTPUT DESCRIPTION	DATE	ОИТРИТ	DATE	ОИТРИТ	COMMENTS	Attachment	Program Contact	Contact	
2S02 Facilities Emissions Control	Improve air quality by maintaining the effective means to achieve com jurisdictional counties. This program requires field inspections, public of waste disposal and management statutes and regulations. Asbestos NI 3.1.3 FOR OUTPUT & PERFORMANCE MEASURES **	utreach, and	enforcement activ	ities to ensur	re compliance witl	the thorough survey, requirements, notification, emissions controls,		Lauren Maghran	Balaji Vaidyanathan	
2S02 Facilities Emissions Control	Improve air quality through the maintenance of the Agricultural Best N sources in the nonattainment areas of Maricopa, Pinal, and Yuma Coun PM10 general permit record requirements. Ag BMP PM10 general permand swine facilities. **SEE OBJECTIVE 3.1.3 FOR OUTPUT & PERFORMA	ties. This prop nit records are	gram comprises fie required for com	eld inspection	ns, public outreach	, and enforcement activities to ensure compliance with the Ag MBP		Lauren Maghran	Balaji Vaidyanathan	
2S05/06 Vehicle Emissions Control	Improve air quality through administering the Vehicle Emissions Contro OBJECTIVE 3.1.3 FOR OUTPUT & PERFORMANCE MEASURES **	l Program, wh	ich ensures that a	ll registered <i>i</i>	Arizona vehicles c	omply with air quality standards through testing. **SEE		Lauren Maghran	Steve Calderon	
1.1.4 by Value Stream Name	Project Management									
1.1.5 by Value Stream Name	Data Management and Reporting					0 FTE; \$0 Cost				
2S01 Monitoring & Assessment		prove air quality through continued support and improvement of the ambient air monitoring data collection system, AirVision, including maintenance and upgrades of the software, including providing ar-real-time public access to data. **SEE OBJECTIVE 3.5.5 FOR OUTPUT & PERFORMANCE MEASURES **								
2S03 Air Improvement Planning	Improve air quality through the development of a standardized polluta State for reporting emissions data to EPA and for use in technical analy	•			•	•		Lauren Maghran	Brian Parkey	
1.1.6 by Value Stream Name	Monitoring					0 FTE; \$0 Cost				
2S01 Monitoring & Assessment	Improve air quality by continuously evaluating and improving network period. **SEE OBJECTIVE 3.5.6 FOR OUTPUT & PERFORMANCE MEASU		erations, data col	lection and p	rocessing, quality	assurance and control, and reporting activities during the grant		Lauren Maghran	Brad Busby	
1.1.7 by Value Stream Name	Outreach (includes Border and Public Participation	n)				0 FTE; \$0 Cost				
1S06 Legislative Affairs	Improve air quality by promoting actions to measure air pollution conc Arizona-Mexico border. This output is administered through a partners			•				Lauren Maghran	Edna Mendoza	
1.1.8 by Value Stream Name	Grantor-Provided Requirements					0 FTE; \$0 Cost				
2S01 Monitoring & Assessment	Improve air quality by passing grant money to the Pinal County Air Qua program, a compliance and inspection program, tracking of specific rule with the department. **SEE OBJECTIVE 2.1.8 FOR OUTPUT & PERFORM	s required un	der the West Pina		~			Lauren Maghran	Brad Busby	
1.1	Objective Total - FYTD					7.46 FTE; \$1,189,369 Cost				
1.1				Р	PPG Only Total	7.46 FTE; \$1,189,369 Cost				

EPA STRATEC	GIC GOAL: 1.	Core Mission: Deliver real results to provide A	mericans with o	lean air, land, a	nd water					
EPA OBJECTI	VE /	1.2 Provide for Clean and Safe Water								
	RAM ELEMENT:	1.2 Provide for Clean and Safe Water								
To accomplis	h the results for th	is EPA Objective/ADEQ Program Element, it is est	imated that eac	th year 130,457 (62.72 FTE) la	bor hours, at an	estimated cost of \$8,505,850, \$3,680,025 in non-personnel costs, and	\$100,000 i	n Aid to Orga	anizations will
	_		-				E) labor hours at a cost of \$2,559,400 and \$789,915 in non-personnel			
						O	atal Agreements, and \$1,678,985 from other Federal sources, (106 MI			
						_	cost summary for each Output Category is included in the Comments tly to the work plans for the before-mentioned Federal sources to id-			
alone grants		ategic doar and/or objective with which the resu	its/periorilland	e illeasures are a	1330Clateu. <u>F</u> 1	lease refer unec	try to the work plans for the before-mentioned rederal sources to lid	intily delive	nables for th	ose stanu-
			DI 4	NINES.		T. I.A.I.				
OUTPUT NUMBER		OLITRUT DESCRIPTION	PLA	NNED	AC	CTUAL	CONANAENTC	l	EPA Unit or	ADEQ Program
by Value Stream		OUTPUT DESCRIPTION					COMMENTS	Attachment	Program Contact	Contact
Name			DATE	OUTPUT	DATE	OUTPUT			Contact	
1.2.1 by Value Stream Name	Planning, Pro	gram Development, and Implementa	ition				16.95 FTE; \$2,989,181 Cost			
	Provide for clean an	nd safe water by administering state and federal requ	irements of regi	onal Water Qualit	ty Managemer	nt Planning Progra	am (CWA 604b Program).		Jared	Krista Osterberg
Surface Water Quality									Vollmer	
Improvement Planning										
r ionimily	Oversee ongoin	ng WQM planning projects to ensure timely	6/30/2019							
	completion. Rep	port status of WQMP projects received.	6/30/2020							
	Award SFY19 W	'QMP projects	8/15/2018							
	Release WQMP	RFP for SFY20 - 100% of funds will be competed	4/1/2019							
4S03	Provide for clean an	nd safe water by performing support activities for sur	face water progr	am including dev	elopment of p	rogram rules, pro	cedures, and policies.			Krista Osterberg
Surface Water Quality									Vollmer	
Improvement Planning										
	Provide draft Trie	ennial Review to EPA for early engagement	8/30/2018							
	Finalize triennial	review								
	Meet with G	Governor's Regulatory Review Council (Strategy 1.a.ii)	10/5/2018							
	Submit to EF	PA for final approval (Strategy 1.a.ii)	12/4/2018							
	Prepare draft nar	rrative lakes nutrient criteria and implementation	6/30/2018							
	procedures for pu	ublic comment. (Strategy 1.1.ii)								
			Source (NPS) pro	gram, including th	ne developme	nt of watershed p	lanning documents (TMDLs, WQIPs, and EPA approved alternative plans)			Krista Osterberg
Surface Water Quality	to improve surface v	water quality.							and Jared	
Improvement Planning									Vollmer	
T Idillining	Complete TMDIs	for Queen Creek (6) (Strategy 1.c.i)	9/30/2018		<u> </u>				Matt Bolt	
		per Santa Cruz Clean Water Plan to EPA (4) (Strategy	5/31/2018						Matt	
	1.c.i)	er Santa Cruz Clean Water Flan to LFA (4) (Strategy	3/31/2018						Bolt/Jared	ı
	,								Vollmer	
		Cruz Clean Water Plan and submit for EPA approval	12/31/2018					<u> </u>	Matt Bolt	
		edro Clean Water Plan with EPA	10/1/2019					<u> </u>	Matt Bolt	
		dro Clean Water Plan and submit for EPA approval	12/31/2019						Matt Bolt	
	Continue Davidso summary (Strateg	on Canyon baseline monitoring and draft data gy 1.c.i)	6/30/2020						Matt Bolt	

Matt

Bolt/Jared

Vollmer

Identify high-priority restoration and protection watersheds for NPS

resources and share with EPA/on ADEQ website. (Strategy 1.b.i;

Strategy 1.b.ii)

9/30/2018

9/30/2019

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	А	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	OUTPUT	DATE	OUTPUT			Contact	Contact
	NPS Program Planning							Jared Vollmer	
	Host multi-agency nonpoint source prioritization meeting (Objective 3.c)	12/31/2018 12/31/2019							
	Coordinate with NRCS on National Water Quality Initiative (NWQI) planning and outreach activities for FY20. (Strategy 3.b.ii; Strategy 4.a.i)	6/30/2019 6/30/2020							
	WQIG Cycle Development							Jared Vollmer	
	Host 2 project planning events for potential grantees (Strategy 3.b.ii; Strategy 3.c.i)	6/30/2019 6/30/2020	2 events 2 events					voiimei	
	Release WQIG Cycle 22 RFGA	4/1/2019							
	Award Cycle 21 project grants	9/30/2018							
	Award Cycle 22 project grants	9/30/2019							
4S04 Safe Drinking Water	Provide for clean and safe water by ensuring that new community water technical, managerial and financial capacity to operate in compliance wit Continue WIFA/DEQ Partnership providing operational technical assistar obstacles/challenges faced by existing systems and implement strategies	th the requirem	ents contained in	the federal re	egulations in effec	t at the time the water system begins operations.			Jennifer Peterson
	Report permitting decisions on elementary business plan applications.	Semi-Annual							
	Conduct ongoing training for PWS staff/certified operators which, at a minimum, will include the following topics:								
	Monitoring Assistance Program	Annually	2			Planned Output is for each year.			
	New PWS capacity development	Annually	2			Planned Output is for each year.			
	EMP/ERP/VA	Annually	2			Planned Output is for each year.			
	Existing Safe Drinking Water rules	Annually	4			Planned Output is for each year.			
	FY 18 Annual Report	8/31/2018							
	FY 19 Annual Report	8/31/2019							
	Re-evaluate the capacity development programs as part of the development of the small systems compliance strategy.	6/30/2019							
4 \$00	Provide for clean and safe water by maintaining transparency and public OUTPUT & PERFORMANCE MEASURES ** Provide for clean and safe water by coordinating the development and a								David Dunaway Randy Matas
Division	financial resources.				_				
	Develop two-year FY19 and FY20 Integrated Water Quality Division Work plan and submit to EPA.								
	FY20 Draft	3/1/2019							
	FY20 Final	5/31/2019							
	FY21 Draft	3/1/2020							
	FY21 Final	5/31/2020							
	Coordinate development of performance reports			<u> </u>					
	Final FY18 Output Report to EPA	8/31/2018							
	FY19 Mid-Year Output Report to EPA	2/15/2019							
	Final FY19 Output Report to EPA	8/31/2019							
	FY20 Mid-Year Output Report to EPA	2/15/2020							
	Final FY20 Output Report to EPA	8/31/2020							

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	ОИТРИТ	DATE	OUTPUT			Contact	Contact
	WQ Planning documents								
	Submit a mid-year budget status summary for federal funds	2/15/2019 2/15/2020							
4S00 Water Qualtiy Division	and training to staff. Provide program oversight and guidance to regional Coordinate necessary rules and policy development for division program	al staff perfomir ns. Provide seni	ng tasks under the i or level technical, r	ntegrated we regulatory an	ork plan. Coordina d hydrologic supp	d other program duties. Advise management team and provide guidance ate development and implementation of delegation agreements. port to the Division Director, the Water Quality Division, and the agency. etation of WWQD programs. Process fees and related administrative tasks			Randy Matas
	Participate in EPA/ADEQ grant meetings:								
	End of year review for FY18	9/30/2018							
	Mid-year review for FY19	2/28/2019							
	EPA negotiation meetings for FY20	3/31/2019							†
	End of year review for FY19	9/30/2019							<u> </u>
	Mid-year review for FY20	2/28/2020							<u> </u>
	EPA negotiation meetings for FY21	3/31/2020							
	Manage division rules agenda	-,-,							
	5-year reviews	6/30/2019 6/30/2020							
	Executive Order 2015-01 reducing regulatory burden	8/1/2019 8/1/2020							
	Rule packages with governor's exemption	6/30/2019 6/30/2020							
	If resources are available, ADEQ will attend the:	6/30/2019 6/30/2020							
	Fall ASDWA meetings and associated ASDWA-EPA roundtable								
	If resources are available, ADEQ will attend the:	6/30/2019 6/30/2020							
	Spring ASDWA meetings and associated ASDWA-EPA roundtable								
	If resources are available, ADEQ will attend the EPA Region 9 State Directors Meeting	6/30/2019 6/30/2020							
	If resources are available, ADEQ will participate in rule development	6/30/2019							
	workgroups/workshops as requested by ASDWA or EPA.	6/30/2020							
1.2.2 by Value Stream Name	Permitting and Certifications					22.88 FTE; \$3,895,085 Cost			
4S01	Provide for clean and safe water by administering Arizona's groundwate	r protection pro	gram to protect Ar	izona's aquif	ers as drinking wa	ater sources. Maintain compliance with these programs through effective			David Dunaway
Groundwater Protection	permitting in accordance with Department rules, practices, and policies.	Assist individu	al wastewater syste	ems to impro	ove operations on	site.			
	Report number of permitting decisions on Type 4 General Permit applications for on-site wastewater treatment systems and sewage collection systems.								
	Construction Authorizations (Strategy 2.b.i)	Semi-Annual							
	Discharge Authorizations (Strategy 2.b.i)	Semi-Annual							
	Report number of permitting decisions on Certificates of Approval of Sanitary Facilities for Subdivisions applications. (Strategy 3.a.i)	Semi-Annual	Report Decisions- Sanitary Facilities						
	Report on groundwater issues related to underground injection via the APP Permits with UIC Nexus.	Semi-Annual	Report Issues						

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	ACTUAL		COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	OUTPUT	DATE	OUTPUT			Contact	Contact
	Report number of permitting decisions on APP and reclaimed water permit applications.	Semi-Annual							
	Provide technical support to WQIG on grant applications & public education. (Strategy 3.a.i)	As needed							
	Register existing and new dry wells (Class V injection wells). Report number registered.	Semi-Annual	Report Registrations						
	Provide list of APP recharge applications in progress.	Semi-Annual	Application List Provided						
	Review hydrologic reports, attend meetings and provide technical support on projects related to mitigation orders.	As needed							
	Manage the Pesticide Contamination Prevention Program								
	Evaluate potential for agriculture use pesticide active ingredients to reach and/or impact groundwater.	Semi-Annual	Report # processed						
	Publish the annual Groundwater Protection List (GWPL)	Semi-Annual	Publish List						
	Protect water resources from contamination by training and certifying Arizona's wastewater treatment plant operators								
	Report number of certificates issued and renewed by grade for wastewater collections and wastewater treatment.	Semi-Annual	Report						
	Conduct training workshops for the community of wastewater treatment plant operators; report number of events conducted.	Semi-Annual	Report (10)			Target is 10 events in FY19.			
4S02 Surface Water Protection	Provide for clean and safe water by administering CWA §401 Certification **SEE OBJECTIVE 3.4.2 FOR OUTPUT & PERF	•		ng proposed	for federal permit	s or licenses will meet surface water quality standards.			Krista Osterberg
4S02 Surface Water Protection	•					n System program to ensure discharges to surface waters will meet water e with Department rules, practices, and policies. **SEE OBJECTIVE 3.4.2			Krista Osterberg
4S04 Safe Drinking Water	Provide for clean and safe water by performing Drinking Water Plan Revi	ews **SEE OI	BJECTIVE 3.4.2 FOR	OUTPUT & F	PERFORMANCE ME	ASURES **			Jennifer Peterson
Safe Drinking	Provide for clean and safe water by adhering to the requirements of the recertification of the operators of community water systems (CWSs) and EPA.								Jennifer Peterson
	ADEQ will conduct certification exams or contract with third party to con ADEQ will continue outreach on the proposed operator certification fee			egistry of cer	rtified operators, a	nd process and resolve disputes between persons and third party testers.			
	Conduct training workshops		6 Workshops Conducted			Planned Output is for each year.			
	Report Certificates issued by class and grade	Semi-Annual	Report Produced						
	Distribution Grade 1	Semi-Annual							
	Distribution Grade 2	Semi-Annual							
		Semi-Annual							
1	Distribution Grade 3								
	Distribution Grade 3 Distribution Grade 4	Semi-Annual							
		Semi-Annual Semi-Annual							
	Distribution Grade 4								
	Distribution Grade 4 Treatment Grade 1	Semi-Annual							

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLANNED OUTPUT DESCRIPTION			CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	ОИТРИТ	DATE	OUTPUT	33		Contact	Contact
	Review and verify professional development hours for certification renewals		10%						
	Conduct annual audit of approved third party proctors		100%						
	FY18 Annual Report to EPA	8/31/2018	Report Produced						
	FY19 Annual Report to EPA	8/31/2019	Report Produced						
4S04 Safe Drinking Water	Provide for clean and safe water by providing water and wastewater eng Effectiveness Analyses and Fiscal Sustainability Plans. Cost and Effective Fiscal Sustainability Plans include an inventory of critical assets, evaluati may increase and include drinking water projects over time. Also assist MEASURES **	ness Analyses i on of asset perf	nclude an evaluation formance, and a pla	on of the cost an for repair a	and effectiveness and replacement.	of the Processes, materials, techniques and technologies of the projects. Initial implementation will be wastewater projects in the first year, but			Jennifer Peterson
4S05 Water Reuse	Provide for clean and safe water by ensuring Arizona's water supply rem through effective permitting in accordance with Department rules, pract			ycled water t	o it's highest and	best use. Maintain compliance with recycled/reclaimed water programs			David Dunaway
	Report number of permitting decisions on recycled/reclaimed water.	Semi-Annual							
4S05 Water Reuse		chnology (BAD	CT). These update	d guidance d	ocuments and ma	of preventing pollution from impacting groundwater. Arizona's rules and nuals will allow faster permit issuance with updated technologies, while			David Dunaway
1.2.3 by Value Stream Name	Compliance and Enforcement					0 FTE; \$0 Cost			
4S01 Groundwater Protection	Provide for clean and safe water by implementing compliance and enfor enforcement actions for violations of state water quality statutes, rules a occurring. **SEE OBJECTIVE 3.1.3 FOR OUTPUT & PERFORMANCE MEASI	and permit con	•	•		ng water sources. Evaluate, prepare and take informal and formal prevent violations or situations jeopardizing Arizona's groundwater from			David Dunaway
4S05 Water Reuse	Provide for clean and safe water by implementing compliance and enfor enforcement actions for violations of state water quality statutes, rules a occurring. **SEE OBJECTIVE 3.1.3 FOR OUTPUT & PERFORMANCE MEAS!	and permit con	•	•		ng water sources. Evaluate, prepare and take informal and formal prevent violations or situations jeopardizing Arizona's groundwater from			David Dunaway
4S02 Surface Water Protection	Provide for clean and safe water by conducting site inspections of AZPDE Manual (EPA 305-x-04-001, July 2004). **SEE OBJECTIVE 3.1.3 FOR OUTF				ts will encompass	applicable activities as described in the NPDES Compliance Inspection			Krista Osterberg
4S04 Safe Drinking Water	Provide for clean and safe water by conducting compliance inspections or Populate SDWIS sanitary survey fields. Evaluate, prepare and take inforr federal SDWA statutues and rules. Utilize community liaisons to track pr receipt. Transmit the inspection report to the Drinking Water Monitorin	mal and formal ogress toward	enforcement actio meeting compliand	ns for violations schedules.	ons of state drinki Submit the updat	ng water program statutes and rules and for violations of delegated ted Enforcement Protocol Response (ERP) report within 3 weeks of			Jennifer Peterson
4S04 Safe Drinking Water	Provide for clean and safe water by continuing WIFA/DEQ Partnership pr involve use of ADEQ staff and/or third party providers, as appropriate.				•	· · · · · · · · · · · · · · · · · · ·			Jennifer Peterson
1.2.4 by Value Stream Name	Project Management					4.34 FTE; \$2,456,765 Cost			
4S03 Surface Water Quality Improvement	Provide for clean and safe water by implementing watershed planning dresulting water quality improvements. Report on NPS program progress			otect and res	tore surface wate	r quality. Conduct effectiveness monitoring and evaluations to track		Jared Vollmer	Krista Osterberg
	Oversee active Water Quality Improvement/Watershed Preservation grants and technical support contracts to ensure timely completion. (Objective 2.a; Strategy 3.b.iii)								
	19-002 Menges Ranch Water System Maintenance Project; Little Colorado River WS; WQIG; Sediment	Closes 4/30/2019							

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLANNED OUTPUT DESCRIPTION		А	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	OUTPUT	DATE	OUTPUT			Contact	Contact
	19-003 Wetland Restoration on O'Donnell Creek; San Pedro River WS; WQIG, <i>E. coli</i>	Closes 4/30/2019							
	20-001 Miller Creek Bathroom; Granite Creek WS; WQIG; E. coli	Closes 10/31/2019							
	20-002 Sierra Ancha Trail Restoration; Salt River WS; WPG; Sediment	Closes 10/31/2019							
	20-003 Youth led Erosion and <i>E. coli</i> Mitigation in Nogales Wash and Santa Cruz Watersheds; Santa Cruz River WS; WQIG; <i>E. coli</i> /Sediment	Closes 10/31/2019							
	20-004 Sediment Discharge Reduction through Brush Management in Altar Valley; Santa Cruz River WS; WPG; Sediment/E. coli	Closes 10/31/2019							
	20-005 Carrol Canyon Erosion Control to Protect Oak Creek; Oak Creek WS; WQIG; <i>E. coli</i>	Closes 10/31/2019							
	20-006 Buckhorn Water Enhancements Project; Verde River WS; WPG; Sediment	Closes 10/31/2019							
	20-007 Rogers/Lee Ranch Streambank Treatment for Sediment Reduction; Little Colorado River WS; WQIG; Sediment	Closes 10/31/2019							
	20-008 Knight Ranch Sediment Basins Rehabilitation; Little Colorado River WS; WQIG; Sediment	Closes 10/31/2019							
	Master Watershed Stewards UA contract	Extended into FY19							
	Contract with AGFD to implement watershed improvement projects	Extended into FY19							
	Future WQIG projects in Mexico implementing BMPs to reduce NPS pollution in AZ								
	Effectiveness monitoring and BMP evaluations								
	Develop Effectiveness Monitoring & Evaluation plan to identify key sites for FY20 (Strategy 4.a.i)	5/31/2019							
	Develop Effectiveness Monitoring & Evaluation plan to identify key sites for FY20 (Strategy 4.a.i)	5/31/2020							
	Implement FY19 Effectiveness Monitoring & Evaluation Plan (Strategy 4.a.i)	6/30/2019							
	Implement FY19 Effectiveness Monitoring & Evaluation Plan (Strategy 4.a.i)	6/30/2020							
	Conduct San Pedro Effectiveness Monitoring and BMP Evaluations	6/30/2019 6/30/2020							
	Continue Big Bug Effectiveness Monitoring	6/30/2019							
	Complete Big Bug Data Summary	6/30/2020							
	Continue Mule Gulch Effectiveness Montitoring	6/30/2019							
	Complete Mule Gulch Data Summary	4/30/2020							
	Continue Boulder Creek Effectiveness Monitoring	6/30/2019							
	Complete Boulder Creek Effectiveness Monitoring	6/30/2020							
	Submit Pinto Creek TMDL for EPA approval (Strategy 1.ci);	9/30/2018						Matt	
	Continue Pinto Creek Effectiveness Monitoring	6/30/2019 6/30/2020						Bolt/CWA	
	Continue Alum Gulch Effectiveness Monitoring	6/30/2019							
	Begin French Gulch Effectiveness Monitoring and deploy equipment	10/31/2018							

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	OUTPUT	DATE	OUTPUT			Contact	Contact
	Conduct Little Colorado Effectiveness Monitoring and BMP Evaluations	6/30/2019 6/30/2020							
	Implement general nonpoint source education, outreach, and technical support activities as requested. (Strategy 1.c.ii; Strategy 1.c.iii; Strategy 2.b.i; Objective 3.b)								
	Citizen Science Program								
	Train volunteers in Arizona watersheds	6/30/2019 6/30/2020							
	Review and enter all volunteer data into WQDB	6/30/2019 6/30/2020							
	Enter load reduction data into GRTS in accordance with EPA requirements and deadlines and ensure mandated elements are up to	2/15/2019 2/15/2020							
	Draft and submit Turkey Creek SP-12 report to EPA (Objective 4.b)	6/30/2019 6/30/2020	2 Reports						
	Draft and submit two WQ-10 and/or SP-12 reports to EPA (Objective NWQI reporiting (Objective 4.b)	6/30/2019 6/30/2020	2 Reports						
	Conduct monthly update calls with EPA Region 9 (Objective 4.b)	Monthly							
	Report on annual progress of implementing the 2015-2019 NPS 5-year plan.	·							
	Submit draft annual report to EPA for review and comment (Objective 4.b)	7/31/2018							
	Submit final annual report to EPA (Objective 4.b)	9/30/2018							
	Submit Draft 2020-2024 NPS 5-year plan	2/28/2019							
	Submit Final 2020-2024 NPS 5-year plan	6/30/2019				Target = EPA Approval by 7/2019			
	Report on annual progress of implementing the 2020-2024 NPS 5-year plan.								
	Submit draft annual report to EPA for review and comment (Objective 4.b)	7/31/2019							
	Submit final annual report to EPA (Objective 4.b)	9/30/2020							
4S04 Safe Drinking Water	Provide for clean and safe water by identifying protective strategies and Source Water Protection Program. Targets are our goals; however, the a program (SWPP). a) Source Water Protection - provide technical assistance in planning and	ctual numbers a	achieved rely on th	he willingness	and ability of pu	blic water systems to participate in the voluntary source water protection			Jennifer Peterson
	b) Source Water Assessments - perform or assist in the development of a					·			
	source water protection areas, inventorying potential sources of contam				•	named my choose to participate in source water protection by defined ting			
	c) GUDI/Suspect GUDI Evaluations/Hydrology reviews - Make sensitivity	determinations	for PWSs/sources	s through revi	ews of occurrence	e data, sanitary surveys, and hydrological characterizations.			
	Conduct Source Water Protection Program outreach events with individual PWSs.	6/30/2019 6/30/2020	6						
	Delineate source water assessment areas for new PWSs/sources or reassess/update existing assessment areas.								
	Collect locational data using GPS and/or GIS for new drinking water sources or modify/update locational information for existing sources.	6/30/2019 6/30/2020	2						
	Conduct comprehensive inventories of potential sources of contamination.	6/30/2019 6/30/2020	6						

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	ОИТРИТ	DATE	OUTPUT			Contact	Contact
	Collect locational data using GPS and/or GIS for potential sources of contamination (chemical use/storage) within 1/2 mile radius of a new or existing drinking water source.	6/30/2019 6/30/2020	3						
	Identify any changes in trends to the previously identified, most prevalent, and most threatening potential sources of contamination.	6/30/2019							
	Assist public water systems to identify protection strategies and to implement those strategies.								
	Use new and updated SW assessment as part of a PWS's development of a SW Protection Plan	6/30/2019 6/30/2020	4						
	Participate in regional source water protection calls/forums.	As scheduled / needed							
1.2.5 by Value Stream Name	Data Management and Reporting					5.00 FTE; \$557,665 Cost			
	Provide for clean and safe water by entering and evaluating data submit enforcement decisions in order to protect Arizona's aquifers as undergro			orogram and	esults from the a	mbient aquifer monitoring program to inform accurate permitting and			David Dunaway
	Maintain and update Groundwater databases and reporting systems.	Ongoing							
	Provide analytical support to management for better decision making and allocation of resources.	Ongoing							
Surface Water Quality Improvement Planning	Share draft 2018 303(d) list of delisted waters, Mercury impairments,	7/1/2018							
	and response to comments Send 2018 303(d) list of delisted waters, Mercury impairments and supporting information to EPA after publishing in the Arizona Administrative Register and the public comment periods.	9/1/2018							
	Share draft assessment 2020/2018 305(b) and 2020/partial 2018 303(d) as Intergrated Report with EPA	1/30/2020							
	Develop 2020/2018 305(b) and 2020/partial 2018 303(d) Integrated Report.	4/1/2020							
	Load assessment data to attains (Strategy 1.a.i)	4/1/2020							
	Send final 2020 assessment to EPA via ATTAINS	6/30/2020							
	Provide annual summary of data flowing to WQX/water quality portal.	8/30/2018 8/31/2019 9/1/2020							
	Provide quarterly summary of amount of records flowing to WQX/water quality portal	Quarterly							
	Provide for clean and safe water by facilitating the development and ma Facilitate and improve the efficiency and effectiveness of water data cap	_	•	•					Randy Matas
1.2.6 by Value Stream Name	Monitoring (Data Collected, Equipment)					13.55FTE; \$2,387,215 Cost			
4S01 Groundwater Protection	Provide for clean and safe water by monitoring groundwater discharges.								David Dunaway

OUTPUT NUMBER	OUTPUT DESCRIPTION		NNED	А	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	OUTPUT	DATE	OUTPUT	55		Contact	Contact
	Evaluate potential drinking water source impacts from ongoing and unauthorized discharges to groundwater.								
	Report list of ongoing and impactful facilities discharging to groundwater.	Semi-Annual	Provide List						
	Produce report of potential impacts to water supplies at sites identified above.	Annual	Report (4)			Target is 4 reports from highest prioritized sites.			
4S03 Surface Water Quality Improvement Planning	Provide for clean and safe water by administering the Monitoring Initiat and sediment sampling for priority pollutants. Monitoring to include tal CWA-SDWA coordination. **Please note that this deliverable receives a due dates are dependent upon the comingled funding provided. There	rgeted character artial funding fro	ization, planning a om the 106 Monit	and/or proba oring Initiativ	bilistic sites in sup			Matt Bolt	Krista Osterberg
	Conduct ambient lake, fish, and stream monitoring according to the FY19 sample plans throughout Arizona.	6/30/2019							
	Conduct ambient lake, fish, and stream monitoring according to the FY20 sample plans throughout Arizona.	6/30/2020							
	Send FY19 SAP to EPA (Strategy 1.a.i)	8/31/2018							
	Send FY20 SAP to EPA (Strategy 1.a.i)	8/31/2019							
	Prepare FY20 ambient monitoring plan (Strategy 1.a.i)	6/30/2019							
	Prepare FY21 ambient monitoring plan (Strategy 1.a.i)	6/30/2020							
	Share draft Comprehensive Monitoring Strategy with EPA	1/30/2020							
	Prepare Arizona's Comprehensive Monitoring Strategy	6/30/2020							
	Conduct nutrient monitoring for Rivers and Streams per FY19 sampling and analysis plan. (Strategy 1.a.i; Strategy 1.b.ii)	Quarterly							
	Conduct nutrient monitoring for Rivers and Streams per FY20 sampling and analysis plan. (Strategy 1.a.i; Strategy 1.b.ii)	Quarterly							
	Fish Probablistic Study data collection	6/30/2019							
	Fish Probablistic Study data collection, analysis & draft report, which will be shared with EPA	6/30/2020							
4S04 Safe Drinking Water	Provide for clean and safe water by performing the activities that supporules. **SEE OBJECTIVE 3.4.6 FOR OUTPUT & PERFORMANCE MEASURE		ring and reporting	requiremen	ts for public drink	ng water systems in accordance with state and federal drinking water			Jennifer Peterson
4S04 Safe Drinking Water	Provide for clean and safe water by assisting small public water systems community by developing and implementing strategies to perform requ vulnerability assessments. Reconcile laboratory analysis report with reconceded. **SEE OBJECTIVE 3.2.6 FOR OUTPUT & PERFORMANCE MEASU	ired monitoring. Juested tests and	Provide techinic	al assistance,	develop and upda	te monitoring guidance documents. Initiate and issue waivers. Update			Jennifer Peterson
1.2.7 by Value Stream Name	Outreach (includes Border and Public Participation	n)				0 FTE; \$0 Cost			
1S06 Legislative Affairs	Provide for clean and safe water by continuing implementation of the B resolution of respective issues, and conducting water quality studies in t provide technical support as feasible on projects funded through the pro	he Arizona bord	er region. Coord	inate with EP	A on Border 2020,	or subsequent U.S. Mexico border environmental program activities, and			Edna Mendoza & Randy Matas
4S01 Groundwater Protection	Provide for clean and safe water by continuing to pursue primacy over a 2.2.7 FOR OUTPUT & PERFORMANCE MEASURES **	ll classes of wells	s in the Undergrou	und Injection	Control program.	**SEE OBJECTIVE			David Dunaway

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	PLANNED		CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	Name		ОИТРИТ	DATE	OUTPUT	55		Contact	Contact
	Provide for clean and safe water by maintaining transparency and public 2.2.7 FOR OUTPUT & PERFORMANCE MEASURES **	participation in	rulemaking regar	ding recycled	water.	**SEE OBJECTIVE			David Dunaway
1.2.8 by Value Stream Name	Grantor-Provided Requirements (Grant-specific pa	ss-through	s)			0 FTE; \$0 Cost			
	Objective Total - FYTD					62.72 FTE; \$12,269,875 Cost			
1.2				P	PPG Only Total	19.79 FTE; \$3,349,315 Cost			

EPA STRATEGIC GOAL: 1	L. Core	Mission: Deliver real results to provide Americans with clean air, land, and water
EPA OBJECTIVE /	1.3	Revitalize Land and Prevent Contamination
ADEQ PROGRAM ELEMENT:		

To accomplish the results for this EPA Objective/ADEQ Program Element, it is estimated that each year 8,008 (3.85 FTE) labor hours, at an estimated cost of \$536,500, and \$74,816 in non-personnel costs will be needed for the 2019-2020 grant cycle. This cost will be shared as shown in the budget narrative with the PPG supporting 5,928 (2.85 FTE) labor hours at a cost of \$377,900 and \$49,163 in non-personnel costs. In addition to \$72,613 PPG State match, \$0 will be contributed from non-PPG State match, \$111,640 from additional State funding sources, \$0 from other Intergovernmental Agreements, and \$0 from other Federal sources. The total expenditure is estimated to be \$611,316. The planned outcomes are delineated among nine Output Categories. A cost summary for each Output Category is included in the Comments Section of the Category Header. Costs are captured within the EPA Strategic Goal and/or Objective with which the results/performance measures are associated.

OUTPUT NUMBER	OUTPUT DESCRIPTION	PL	ANNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTPOT DESCRIPTION	DATE	ОИТРИТ	DATE	OUTPUT	COMMENTS	Attachment	Contact	Contact
1.3.1 by Value Stream Name	Planning, Program Development and Implementa	tion				.40 FTE; \$72,191 Cost			
3S02 Hazardous Waste	Revitalize land and prevent contamination through effective managemen	nt of ADEQ's H	lazardous Waste P	rogram, adm	inistration of the I	RCRA grant activities, maintenance of state authorization.		Sarah Bielski	Robin Thomas
	GRANT ADMINISTRATION								
	FY21-22 workplan and budget	5/1/2020	Final grant workplan and budget						
	Notification to EPA of grant amendments in workplan for FY19-	as needed	Notification						
	20		letter						
	Semi-annual progress report submitted by the following dates:	3/30/19 9/30/19 3/30/20 9/30/20	Progress reports						
	Monthly grant administration calls with EPA	7/18 - 6/20 Monthly	Conference calls						
	Comments on EPA's draft End-of-Year evaluation reports 30 days after receipt	Annually	Comments via email to EPA grant coordinator						
	Host End-of-Year meeting with EPA	12/2018 12/2019	Meeting at ADEQ						
	PROGRAM AUTHORIZATION	,							
	Discuss with EPA any changes in the Arizona Hazardous Waste Program including proposed legislation, regulatory proposal, significant policies, and staffing	As part of monthly calls	Discussion documented in meeting notes and email						
	Update the "Federal Register Notices and State Authorization Tracking system (StATS) Reports for State Authorization under RCRA" annually	6/30/2019 6/30/2020	StATS report update						

OUTPUT NUMBER	OUTPUT DESCRIPTION	PL	ANNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTFOT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Contact	Contact
	Develop schedule for rule adoption and updated program authorization. Include EPA review of draft rule packages prior to final publication of rules.	9/30/2018	Schedule and project plan			The following rules are anticipated to be approved for adoption in Arizona: - Condition Exclusion for CO2 Streams in Geologic Sequestration Activities - Hazardous Waste Electronic Manifest System ("One Year Rule") - Revisions to the Export Provision of the CRT Rule - Disposal of CCR from Electric Utilities (Subtitle C provisions only) - Imports and Exports of Hazardous Waste - Hazardous Waste Generator Improvements Rule - Hazardous Waste Electronic Manifest System ("Fee Rule")			
1.3.2 by Value Stream Name	Permitting and Certifications					0 FTE; \$0 Cost			
3S02 Hazardous	evitalize land and prevent contamination through management of ADEQ's hazardous waste permitting program. **SEE OBJECTIVE 3.5.2 FOR OUTPUT & PERFORMANCE MEASURES **								Robin Thomas
Waste 3S02 Hazardous Waste	evitalize land and prevent contamination through creating consistency and certainty through communicating and utilizing standard permitting processes. **SEE OBJECTIVE 3.2.2 FOR OUTPUT & ERFORMANCE MEASURES **								Robin Thomas
1.3.3 by Value Stream Name	Compliance and Enforcement					0 FTE; \$0 Cost			
3S02 Hazardous Waste	Revitalize land and prevent contamination through effective hazardous v monitoring and enforcement program. **SEE OBJECTIVE 3.1.3 FOR OUTF	•	_		nt. Compliance w	ith the law through an effective hazardous waste compliance		Sarah Bielski	Robin Thomas
3S02 Hazardous Waste	Revitalize land and prevent contamination through creating consistency	and certainty	through standardi	ized inspectio	ns processes. *	*SEE OBJECTIVE 3.2.3 FOR OUTPUT & PERFORMANCE MEASURES **		Sarah Bielski	Robin Thomas
1.3.4 by Value Stream Name	Project Management					1.35 FTE; \$264,447 Cost			
3S02 Hazardous Waste	Revitalize land and prevent contamination through investigation and ren	nediation of s	ites in the RCRA Co	orrective Acti	on program.			Sarah Bielski	Robin Thomas
	Process the following CORRECTIVE ACTIONS: For each corrective action the following information will be provided: date of RFI workplan, date of CMS workplan, date of CMS report, date of CMI workplan, date of CMI report. In addition, any corrective actions using "Greener Cleanups" principles will be identified in the Comments block below. Any environmental justice issues will be identified, as well as a description of any actions taken such as the development of publications in Spanish or the use of translators at public meetings or hearings.								
	Universal Propulsion Company AZD 980 814 479 Groundwater and Soils					STATUS: The CMI Workplan for the former UPCO facility was approved 6/27/16 (REF: HWP-EX2920). A supplemental CMI workplan on the soil cover at "Water Bore" was submitted 8/23/16, and approved 10/25/16 (REF: HWP-EX2951). A remedy complete determination will be entered when both the soils and groundwater remedies are complete. It is			
	CMI Report	TBD	Approval			expected that the remedy for soils will be complete by 2018, and the remedy for groundwater by 2030. Any updates to the status of this corrective action will be provided in this Comment Block.			

OUTPUT NUMBER	OUTPUT DESCRIPTION	PL	ANNED	А	CTUAL	COMMENTS	Attachment	EPA Unit or	ADEQ
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Program Contact	Program Contact
	Clean Harbors Arizona AZD 049 318 009 Groundwater and Soils					STATUS: The CMI Workplan for soils and groundwater contamination underlying the facility was approved 12/16/16 (REF: HWP-EX2966). The remedy for soils and groundwater will be complete by 2021, and a remedy complete determination will be entered at that time. Any updates to the status of this corrective action will be provided in this Comment Block.			
	CMI Report	TBD	Approval						
	Nammo Talley AZD 020 132 502 Groundwater and Soils					STATUS: An RFI for the Thermal Treatment Unit was submitted on 11/3/16. Comments on the RFI were transmitted on 1/3/17. Updates to the status will be provided in this Comment Block.			
	CMS Workplan	12/2018	Approval						
	CMS Report	TBD	Approval						
	Bean and Company AZD 000 819 565 Soils	TBD	Approval						
	Enter Corrective Action Activity Events into the RCRAInfo database as necessary. Data events include CA050 (RFA Complete), CA350 (CMS Complete), CA400 (Remedy Decision), CA725 (Current Human Exposures Under Controll), CA750 (Groundwater Releases Controlled), CA550 (Remedy Constructed), CA770 (Engineering Controls Established), CA 772 (Institutional Controls Established), CA800 (Ready for Anticipated Use), CA900 (Corrective Action Performance Standards Attained) or CA999 (Corrective Action Process Terminated)	Within 30 days of event	Update Monthly						
	Update the multi-year strategy for corrective action semi-annually	3/30/19 9/30/19 3/30/20 9/30/20	Updated with progress reports			Attachment 1.3.4.1 is the multi-year strategy for corrective action. The attachment presents a list of the hazardous waste management facilities on the 2020 corrective action baseline. It includes the projected and actual dates that human health, groundwater, remedy constructed, remedy complete, and ready for anticipated use environmental indicators have or will be achieved.	1.3.4.1 Multi- year corrective action strategy		
	Report on Status of Greener Cleanups					The status of activities conducted pursuant to the ASTM International Standard Guide for Greener Cleanups will be provided below.			
	Nammo Talley / UPCO	6/2019	Update						
	Clean Harbors Arizona/other site	6/2020	Update						
1.3.5 by Value Stream Name	Data Management and Reporting					2.10 FTE; \$274,678 Cost			
3S02 Hazardous Waste	Revitalize land and prevent contamination through management and over	ersight of haz	ardous waste facili	ity data, man	ifests, and report	ing.		Sarah Bielski	Robin Thomas
	Data management and information systems oversight								
	Participate in RCRAInfo conference calls, attend training, and address software issues with EPA	7/1/18 - 6/30/20 monthly	As required						
	Attend National RCRAInfo Users Conference if possible based scheduling and travel funding Ensure RCRAInfo data is accurately reflected in the source	Date TBA 7/1/18 -	As required						
	material and support periodic EPA data audits	6/30/20							<u> </u>

OUTPUT NUMBER	OUTPUT DESCRIPTION	PL	ANNED	AG	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	COTFOT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attaciment	Contact	Contact
	Administer the FAR/BRS Program								
	Provide customer assistance to LQGs and TSDFs	7/1/18 - 6/30/20	As needed						
	Conduct appropriate data entry, data QA/QC, and data analysis	7/1/18 - 6/30/20							
	Obtain long FAR forms with instructions and post the forms/instructions on ADEQ's website	11/30/18							
	Provide EPA with a list of the LQGs and TSDFs that will complete a BRS	12/31/19	1						
	Collect all LQG FAR forms	1/1/19- 3/1/19	2			EPA may grant extensions until 4/1/18 and delinquent reports will be accepted up through July 1, 2018			
	Contact sites and obtain correct information and/or amended reports.	3/1/19 – 10/31/19	As needed						
	Provide 1st extract of the BRS data electronically to EPA.	7/1/18 7/1/20	1						
	Provide final BRS data submission to EPA electronically	10/31/18	1						
	QA/QC of data, verification and cross checks against previous	7/1/18 -	1						
	year's data. Administer the Notification and SQG FAR Program	10/31/18							
	Provide customer assistance to handlers	7/1/18 -							
	Provide customer assistance to nandiers	6/30/20							
	Issue EPA ID Numbers (including permanent and provisional	7/1/18 -	14 days from						
	numbers)	6/30/20	receipt						
	Conduct appropriate Notification data entry, data QA/QC, and data analysis	7/1/17 - 6/30/19							
	Conduct appropriate SQG FAR data entry, data QA/QC, and data analysis	1/1/20 – 6/30/20							
	Research and identify handlers that have not submitted Notifications and/or FARS; take appropriate action	4/1/20 - 6/30/20							
	Review and approve FAR Summary Report and HW SQG Report	7/1/18 - 6/30/20							
	Administer the HW Manifest Program	., ,							
	Provide customer assistance to generators	7/1/18 - 6/30/20							
	Conduct appropriate HW Manifest data entry, data QA/QC, and data analysis	7/1/17 - 6/30/19	30 days from receipt						
	Research and identify HW generators that have not submitted	7/1/18 -							
	manifests; take appropriate action Review and approve HW Manifest Analysis Report	6/30/20 7/1/18 -						1	
	neview and approve rivi infamiliest Analysis Report	6/30/20							
	Facilitate deployment of EPA e-manifest system in Arizona	7/1/18 - 6/30/20							
	Revitalize land and prevent contamination through streamlining permitt		se of myDEQ web	portal. **SE	E OBJECTIVE 3.4.5	FOR OUTPUT & PERFORMANCE MEASURES **		Sarah Bielski	
Hazardous Waste									Thomas
1.3.6 by Value Stream Name	Monitoring					0 FTE; \$0 Cost			
1.3.7 by Value Stream Name	Outreach					0 FTE; \$0 Cost			

OUTPUT NUMBER	OUTPUT DESCRIPTION	PL	PLANNED		CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program				
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Contact	Contact				
	Revitalize land and prevent contamination through waste minimization a OBJECTIVE 2.2.7 FOR OUTPUT & PERFORMANCE MEASURES **												
	·	d and prevent contamination through administration of the Arizona-Mexico Border Work Plan: Program Implementation and Strategy. This output is administered through a partnership with islative Affairs Value Stream (1506). **SEE OBJECTIVE 2.1.7 FOR OUTPUT & PERFORMANCE MEASURES **											
	Revitalize land and prevent contamination through administration of the the ADEQ Legislative Affairs Value Stream (1506). **SEE OBJECTIVE 2.2.7		Sarah Bielski	Edna Mendoza									
	· · · · · · · · · · · · · · · · · · ·	Revitalize land and prevent contamination through administering the Surveillance and Enforcement sections of the Arizona-Mexico Border Work Plan. This output is administered through a partnership with the ADEQ Legislative Affairs Value Stream (1506). **SEE OBJECTIVE 3.1.7 FOR OUTPUT & PERFORMANCE MEASURES **											
1.3.8 by Value Stream Name	Grantor-Provided Requirements					0 FTE; \$0 Cost							
	Objective Total - FYTD					3.85 FTE; \$611,316 Cost							
1.3													

EPA STRAT	EGIC GOAL:	2.	Coop	erative Federalism: Rebalance the power	between Was	shington and the	states to cre	eate tangible env	vironmental results for the American people.			
EPA OBJEC ADEQ PRO	TIVE / GRAM ELEMEN	NT:	2.1	Enhance Shared Accountability: Improve	environment	tal protection th	rough joint g	governance and c	compliance assistance among state, tribal, local, and federal partno	ers.		
needed for In addition to be \$1,04	the 2019-2020 to \$0 PPG Stat 12,142 . The pla	O gran e mat anned	t cycle ch, \$0 outco	e. This cost will be shared as shown in the b will be contributed from non-PPG State ma	budget narrati natch, \$0 from	ve with the PPG additional State	supporting 7 funding sour	7,134 (3.43 FTE) larces, \$49,600 from	stimated cost of \$477,200, \$199,942 in non-personnel costs, and \$3 abor hours at a cost of \$427,600, \$199,942 in non-personnel costs, and Intergovernmental Agreements, and \$0 from other Federal source ded in the Comments Section of the Category Header. Costs are cap	and \$365,000 inces. The total e	n Aid to Orga expenditure is	nizations. s estimated
OUTPUT NUMBER			0117	FOUT DESCRIPTION	PLA	ANNED	А	CTUAL	CONMACNITO	Augusta	EPA Unit or	ADEQ
by Value Stream Name			001	FPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Program Contact	Program Contact
2.1.1 by Value Stream	Planning,	Prog	ram	Development and Implementation	tion				0 FTE; \$193,142 Cost (\$ may shift as needed for TRP)			
2S03 Air Improvement Planning	Improve air qu	ality b	y enha	ncing shared accountability through partnerin	ng with the cou	unties in Arizona t	o implement	a voluntary lawn a	and garden equipment reduction program.		Lauren Maghran	Brian Parkey
	Provide EPA program im			icating funding provided to counties for n.	6/30/19 6/30/20							
2S03 Air Improvement Planning	Improve air qu	ality t	hrough	administering and providing oversight to the	Trip Reduction	n Program (TRP) fo	or Counties w	ithin Arizona State	e.		Lauren Maghran	Brian Parkey
_				icating work performed by each ation and the financial support received each	6/30/2019 6/30/2020							
2.1.2 by Value Stream Name	Permitting	gano	d Cer	tifications					0 FTE; \$0 Cost			
2.1.3 by Value Stream Name	Compliand	ce ar	nd En	nforcement					0 FTE; \$0 Cost			
2.1.4 by Value Stream Name	Project M	anag	geme	nt					0 FTE; \$0 Cost			
2.1.5 by Value Stream Name	Data Man	ager	nent	and Reporting					0 FTE; \$0 Cost			
2.1.6 by Value Stream Name	Monitorin	Monitoring							0 FTE; \$0 Cost			
2.1.7	Outreach	(incl	udes	Border and Public Participation	n)				3.76 FTE; \$484,000 Cost			

Revision Date: 07/24/2018 2.1 Shared Accountability Page 18

In addition to support received from EPA for activities related to the U.S.-Mexico Border 2020 Environmental Program, ADEQ collaborates with its counterparts in the State of Sonora through the Arizona-Mexico Commission (AMC). The AMC's mission is to improve the economic prosperity and quality of life for all Arizonans through strong, public/private collaborations in advocacy, trade, networking and

In December 2016, the State of Arizona entered into a memorandum of understanding with the State of Sonora in support of an Arizona-Sonora Environmental Strategic Plan (ASESP). The 2017-2021 ASESP includes priority projects in the areas of air quality, water quality, waste management and wildlife management. The latter as a result of ADEQ's counterpart agency, the State of Sonora Ecology and

Edna

Mendoza

Improve air quality, provide for clean and safe water, and revitalize land and prevent contamination by administering the Arizona-Mexico Border Work Plan

information. This is accomplished through binational committees, one of which is the Environment and Water Committee.

Sustainable Development Commission's (CEDES) regulatory role and collaboration with the Arizona Game and Fish Department.

1S06

Legislative Affairs

OUTPUT NUMBER			ANNED	А	CTUAL	COMMITME		EPA Unit or	ADEQ
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Program Contact	Program Contact
1506	Program Implementation EPA and its Mexican counterpart agency, the Secretari U.SMexico Border Environmental Program (Border 2020). This a bination improvements; Goal 3 has objectives that pertain to waste management, Improve air quality by promoting actions to measure air pollution concen	nal, eight-year sustainability	program with five , and clean sites; (e goals. Goal : Goal 5 has obj	1 has air quality in ectives for compli	ance, enforcement and environmental stewardship.		Lauren	Edna
Legislative Affairs	Arizona-Mexico border. This output is administered through a partnershi				,	•		Maghran	Mendoza
	Border 2020 Program Leadership for the Arizona-Mexico Region on								
	In support of this section of the grant, ADEQ will:								
	Continue to co-chair the Arizona-Sonora Border 2020 Air Task Force	Twice per year	2			Related activities will be summarized in semi-annual performance reports and include dates, locations, and highlights of events.			
	Participate in biennial sessions of the Borderwide Air Policy Forum and the U.SMexico National Coordinators	Every two years				Related activities will be summarized in semi-annual performance reports and include dates, locations, and highlights of events.			
	Provide technical support as feasible on projects funded through the program awarded to external organizations	Ongoing							
	Logistical Support for Task Force Meetings								
	ADEQ's Office of Border Environmental Protection will:								
	Continue to provide logistical support for the Arizona- Sonora Border 2020 Air Task Force meetings, in collaboration with EPA.	Twice per year				This includes conducting outreach for public meetings of the task force to facilitate attendance when held in Arizona and assist with State of Sonora and SEMARNAT coordination.			
	Collaborate with State of Sonora partners as they implement their air quality improvement plans (ProAire Nogales and ProAire Sonora) when actions support air quality improvements in Arizona communities.	Ongoing							
	Work with EPA on employing Lean practices in the process of sending out notices of task force meetings, since currently both agencies send out notices for the same task force meetings.	Ongoing							
	ADEQ will support international transport modeling and monitoring for ozone	Ongoing	Delivery of modeling and monitoring						
	As money permits, support maintenance of mobile applications that disseminates ADEQ issued air quality index forecasts for the border communities of:								
	Nogales, Arizona	Ongoing	Support the mobile application						
	Yuma, Arizona	Ongoing	Support the mobile application						
	As money permits, development of:								
	Emissions Inventory for Nogales, Sonora	Ongoing							
	Air dispersion modeling analysis for Nogales, Sonora that identifies the sources and activities that significantly contribute to the monitored concentrations of PM_{10} and ozone	Ongoing							

OUTPUT	7610/12				EPA Unit or	ADEQ			
NUMBER by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Program Contact	Program Contact
	Revitalize land and prevent contamination through administration of the the ADEQ Hazardous Waste Value Stream (3502).	Arizona-Mexic	co Border Work Pl	an: Program	Implementation a	I and Strategy. This output is administered through a partnership with		Emily	Edna Mendoza
	In addition to the outputs included in Objective 2.2.7 Increase Transparer Identification and Cleanup Prioritization of Waste-impacted Sites in Comprehensive Electronic Waste and Discarded Domestic Appliance Development of a Comprehensive Master Plan for the Management Research of urban solid waste infrastructure lag and landfill locat O Provision of municipal solid waste collection, transport, and disp O Establishment of at least one solid waste recycling plant project								
	While these are mostly focused on State of Sonora needs, improper mana airsheds. For example, unmanaged waste is transported into Arizona by s billows into some Arizona communities.	-							
	ADEQ's work plan supports the three activities listed below and is oriented towards applicable waste management federal and state laws and regulation in the border region:								
	Participate in Border 2020 Program Activities								
	Surveillance and Enforcement in the Border (activities lead through RCRA Enforcement and Corrective Action sections of work plan) **See Objective 3.1.7 for outputs and performance measures **								
	Support Materials Management and Waste Management (in coordination with and in support of RCRA Waste Minimization and Pollution Prevention Section) **See Objective 2.2.7 for outputs and performance measures **								
	Provide semi-annual performance reports to include updates for the Arizona-Mexico Border portion of the RCRA/C 3011 grant.	Semi-Annual				Work plan activities reported will include those developed through the Arizona-Sonora Border 2020 Regional Workgroup action plans and the Arizona-Sonora Environmental Strategic Plan.			
	Training								
	Although no specific training has been identified at this time, any training that supports this section of the grant and work plan will be listed in performance reports and include dates, locations and number of attendees.	As identified							
	Changes to Work Plan Activities								
	Due to changes that may occur throughout the grant cycle, ADEQ will identify any activities or accomplishments in support of the the Arizona-Mexico Border section of the grant that had not been included in the work plan.	As identified				Summarize changes in performance reports, noting how the work plan was further supported.			
	Summarize changes in performance reports, noting how the work plan was further supported.								
	Arizona-Mexico Border Program Contact								

OUTPUT NUMBER	OUTDUT DESCRIPTION	PLANNED		A	CTUAL	COMMANDITO	Attachment	EPA Unit or	ADEQ
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Program Contact	Program Contact
	ADEQ's director for the Office of Border Environmental Protection will be the primary contact for this portion of the grant. Coordination with program managers with oversight for 1) surveillance and enforcement and 2) support materials management and waste management will be done to indicate activities undertaken in the border region for performance reports.	Semi-Annual							
	Border 2020 Program Coordination and Support								
	Border 2020 Program Leadership for the Arizona-Mexico Region								
	In support of this section of the grant, ADEQ will:								
	Continue to co-chair the Arizona-Sonora Border 2020 Waste and Enforcement Task Force Participate in biennial sessions of the Borderwide Waste	Twice per year Every two	2			Related activities will be summarized in semi-annual performance reports and include dates, locations, and highlights of events. Related activities will be summarized in semi-annual performance			
	Policy Forum and the U.SMexico National Coordinators	years				reports and include dates, locations, and highlights of events.			
	Provide technical support as feasible on projects funded through the program awarded to external organizations	Ongoing							
	Logistical Support for Task Force Meetings								
	ADEQ's Office of Border Environmental Protection will:								
	Continue to provide logistical support for the Arizona- Sonora Border 2020 Waste and Enforcement Task Force meetings, in collaboration with EPA and co-chairs.	Twice per year				This includes conducting outreach for public meetings of the task force to facilitate attendance when held in Arizona and assist with State of Sonora and SEMARNAT coordination.			
	Work with EPA on employing Lean practices in the process of sending out notices of task force meetings, since currently both agencies send out notices for the same task force meetings.	Ongoing							
	Consultative Mechanism								
	ADEQ will provide an annual update on TSDFs, spent lead-acid batteries and electronic waste recycling facilities in the Arizona border region in support of Consultative Mechanism requirements to exchange information with Mexico on the same.	Annually							
	Coordination with State of Sonora and Mexico Officials on Waste Management Issues								
	ADEQ's Office of Border Environmental Protection will facilitate communication with State of Sonora or Mexico federal officials to address issues related to improper waste management that may have an impact on Arizona border communities.	As needed				Relevant agencies include the State of Sonora Ecology and Sustainable Development Commission (CEDES), State of Sonora Attorney General for Environmental Protection (PROAES), SEMARNAT, and Mexico Federal Attorney General for Environmental Protection (PROFEPA).			
Legislative	Provide for clean and safe water by continuing implementation of the Bo resolution of respective issues, and conducting water quality studies in the and provide technical support as feasible on projects funded through the	ne Arizona boro	der region. Coord	linate with EP	A on Border 2020	, or subsequent U.S. Mexico border environmental program activities,		Helen Sanchez	Edna Mendoza & Randy Matas
	Border 2020 Program Leadership for the Arizona-Mexico Region on Water Quality issues.								

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	А	CTUAL	COMMENTS	Attachment	EPA Unit or	ADEQ
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COIVINIENTS	Attachment	Program Contact	Program Contact
	In support of this section of the grant, ADEQ wil coordinate with EPA and:								
	Continue to co-chair the Arizona-Sonora Border 2020 Water Task Force	Twice per year	2			Related activities will be summarized in semi-annual performance reports and include dates, locations, and highlights of events.			
	Participate in biennial sessions of the Borderwide Water Policy Forum and the U.SMexico National Coordinators	Every two years				Related activities will be summarized in semi-annual performance reports and include dates, locations, and highlights of events.			
	Provide technical support as feasible on projects funded through the program awarded to external organizations	Ongoing							
	Continue support of the wastewater pretreatment program in the Ambos Nogales border region. Specific activities include:								
	Provide technical support to stakeholders. (Strategy 3.c.i)	Ongoing							
	Maintain or revise, if necessary, ADEQ's current Memorandum of Understanding with Nogales, Sonora authorities	Ongoing							
	Assist with coordination of training to enhance local pretreatment efforts	Ongoing							
	Assist with source characterization of regulated contaminants	Ongoing							
	Logistical Support for Task Force Meetings								
	ADEQ's Office of Border Environmental Protection will:								
	Continue to provide logistical support for the Arizona- Sonora Border 2020 Water Task Force meetings, in collaboration with EPA and co-chairs.	Twice per year				This includes conducting outreach for public meetings of the task force to facilitate attendance when held in Arizona and assist with State of Sonora and SEMARNAT coordination.			
	Work with EPA on employing Lean practices in the process of sending out notices of task force meetings, since currently both agencies send out notices for the same task force meetings.	Ongoing				For consistency with all other task forces.			
	Continue support of the wastewater pretreatment program in the Ambos Nogales border region. Specific activities include:								
	Participate in or chair meetings with binational stakeholders regarding issues and remedies to the water quality impairment of shared watersheds along the US/Mexico border including Nogales Wash in Ambos Nogales (Strategy 3.c.i)	Ongoing							
	In collaboration with partnering agencies, assist with technical capacity building to enhance local pretreatment efforts. This may include assistance with sampling activities and training.	Ongoing							
	Support water quality improvement actions in binational watersheds:								
	Continue to coordinate with internal programs and external partners to address cross-border sanitary sewer overflows, particularly with respect to the Santa Cruz River and San Pedro River, and their tributaries.	Ongoing							

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	А	CTUAL	COMMENTS	Attachment	EPA Unit or	ADEQ
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	ОИТРИТ	COMMENTS	Attachment	Program Contact	Program Contact
	Assist in TMDL and groundwater quality investigations for sites located in the border region, as assigned. Investigations may include the need to photo-document conditions, collect field notes, conduct wster quality sampling and data management, and/or file preliminary reports on findings. (Strategy 1.c.i; Strategy 1.c.ii)	As needed							
	Assist in the development and oversight of special conditions for permits assigned to operators of facilities in the border region that have a binational component to treat or discharge wastewater.	Ongoing							
	Provide bilingual compliance assistance or outreach to customers in the border region.								
	Support work in Nogales, Sonora to reduce sanitary sewer overflows into Nogales Wash.	Ongoing				This output is administered through a partnership with the ADEQ Emergency Response Unit Value Stream (3S03)			
	Revitalize land and prevent contamination through administration of the the ADEQ Hazardous Waste Value Stream (3S02).	Arizona-Mexic	co Border Work Pl	an: Program	Implementation a	nd Strategy. This output is administered through a partnership with			Edna Mendoza
	information. This is accomplished through binational committees, one of In December 2016, the State of Arizona entered into a memorandum of u includes priority projects in the areas of air quality, water quality,waste n Sustainable Development Commission's (CEDES) regulatory role and colla In addition to the waste management priority projects included in Object appropriate, to:	nderstanding nanagement a boration with	with the State of s nd wildlife manag the Arizona Game	Sonora in sup ement. The la e and Fish Dep	port of an Arizona atter as a result of partment.	ADEQ's countepart agency, the State of Sonora Ecology and			
	Support Materials Management and Waste Management								
	Pollution Prevention, Waste Management and Sustainable Materials Management Strategies								
	ADEQ will promote and integrate pollution prevention, waste management, and sustainable materials management strategies referenced in http://www.epa.gov/smm into its border program to prevent and mitigate trans-boundary waste and illegal dumping, in collaboration wtih local stakeholders and partners.	Ongoing							
	Arizona Border Trash Website and Stakeholder Collaboration								
	ADEQ will continue to leverage mitigation of trash accumulation in the Arizona border region from migration by continuing to coordinate with public and private stakeholders including U.S. and Mexican environmental agencies, among them the U.S. Bureau of Land Management and U.S. Customs and Border Protection.	Ongoing							
	ADEQ will provide at least two training sessions to Borderlands Management Task Force members on the use of the website during this work plan period.	Once per year							
2.1.8 by Value Stream Name	Grantor-Provided Requirements					1.10 FTE; \$550,996Cost			

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	А	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	COTFOT BESCRIPTION	DATE	OUTPUT	DATE	ОИТРИТ	COMMENTS	Actuenment	Contact	Contact
Assessment	Improve air quality by passing grant money to the Intermountain Region bench pollutant monitoring station (ozone, fine particulates, black carbo will purchase, install and maintain a Village Green air monitoring station that can impact the quality of their views and pose health concerns. The where it can be utilized by land managers and public health officials to he the bench at the Grand Canyon.	n, nitrogen dic park bench th data gathered	oxide, volatile orga at will provide a po I by the Village Gre	nic compound owerful tool t en Bench wil	ds, and meteorolog hat passively prov I be live streamed	gy). The Intermountain Region – Grand Canyon National Park Service ides Grand Canyon visitors with live air quality data for pollutants to the EPA Village Green website and stored in a national database,	Grand Canyon National Park Service Work Plan		Brad Busby
	Transfer pass-through funding to Intermountain Region - Grand Canyon National Park Service to accomplish the following outputs:	Within 30 days of receiving an invoice from Grand Canyon NPS	100% of funding transferred						
	Contract the construction of the self-contained station, including, as Determine a staging area, if construction occurs on site.	8/31/2018 8/31/2018							
	Lay a level concrete pad under the station in order to support the bolts that will secure the bench. Prune and/or remove trees (if needed), so as not to affect the instruments and data collection. Develop a Quality Assurance Project Plan (QAPP) in order to give guidance to quality and purposeful data collection.	8/1/2018 to 11/30/2018 8/1/2018 to 11/30/2018 8/31/2018							
	Provide operational support to the station including any troubleshooting, maintenance, or repair that may be required. The station will remain operational for a minimum of one year. Commence Phase 1 of educational outreach activities by Region 6 staff using Village Green station data; ongoing analysis of Village Green and AirMapper data.	11/1/2018 to 12/31/2019 11/1/2018 to 1/31/2019							
	Provide ongoing analysis of data; revision to educational outreach activities based on participant feedback.	12/1/2018 to 2/28/2019							
	Develop project summary and present project results by Region 6 staff.	3/31/2019							
Assessment	Improve air quality by passing grant money to the Pinal County Air Quali a compliance and inspection program, tracking of specific rules required department.						Pinal County AQC District Budget		Brad Busby
	Transfer pass-through funding to Pinal County to accomplish the following outputs:	Within 30 days of receiving an invoice from Pinal County	2 transfers completed						
	Obtain and operate the following monitoring related equipment and software:		90% data recovery /100% recovered data QA/QC'd						
	PM ₁₀ monitors (x8)	6/30/2020	8						
	Ozone monitors (x2)	6/30/2020	2						
	Monitoring site improvements (x8)	6/30/2020	8						
	PM ₁₀ /PM _{2.5} verification equipment (x3)	6/30/2020	3						
	Meteorological monitors (x3)	6/30/2020	3						
	Camera (x1)	6/30/2020	1						
	Web data (x1)	6/30/2020	1						

OUTPUT NUMBER	OUTPUT DESCRIPTION	PL	ANNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	GOTFOT DESCRIPTION	DATE	ОИТРИТ	DATE	OUTPUT	COMMENTS	Attachment	Contact	Contact
	Fund one full time inspector position for the purposes of ensuring compliance with dust requirements.	7/1/18 to 6/30/20	Report number of dust inspections performed						
	Fund training for the following activities:		Report number of training activities completed						
	Emissions Inventory development (x2)	6/30/2020	2						
	Compliance and permitting (x4)	6/30/2020	4						
	Modeling (x4)	6/30/2020	4						
	Air Monitoring (x2)	6/30/2020	2						
	Perform database enhancements for the following activities:		Report number of database enhancements						
	Rule effectiveness tracking	6/30/2020							
	Air Quality Index forecasting enhancement	6/30/2020							
	projects. Fiscal Sustainability Plans include an inventory of critical assets first year, but may increase and include drinking water projects over tim Provide engineering consultation to WIFA project managers during loan application process:								
	Review WIFA project manager's due diligence report for evaluation of project purpose, scope and cost.	2-5 projects every other month				As requested by WIFA			
	Accompany WIFA project managers on loan application visits when needed to assist with evaluation of technical aspects of project.	3 projects every other month				As requested by WIFA			
	Assist with WIFA review of applicant's Cost and Effectiveness Analyses and Fiscal Sustainability Plans.	2-4 wastewater projects				As requested by WIFA			
	Accompany WIFA project managers on construction observations when needed to assist with review of American Iron and Steel compliance.	6 visist per year				As requested by WIFA			
	Answer questions/provide engineering consultation to WIFA project managers as technical questions arise.	6/30/2019							
2.1	Objective Total - FYTD					3.76 FTE; \$1,042,142 Cost			
				DD	G Only Total	3.43 FTE; \$992,542 Cost			

EPA STRAT	EGIC GOAL: 2.	Cooperative Federalism: Rebalance the powe	r between Was	hington and the	states to cre	eate tangible en	vironmental results for the American people.				
PA OBJEC	TIVE / GRAM ELEMENT:	2.2 Increase Transparency and Public Partic	ipation: Listen	to and collabor	ate with imp	acted stakehold	ers and provide effective platforms for public participation and mea	ningful engag	ement.		
ycle. This on-PPG St mong nine	cost will be shared ate match, \$501,90	as shown in the budget narrative with the PPG so 3 from additional State funding sources, \$0 from	upporting 2,18 0 other Intergov	4 (1.05 FTE) labo ernmental Agre	r hours at a c ements, and	ost of \$130,700 \$0 from other F	stimated cost of \$621,700, and \$191,408 in non-personnel costs will and \$2,005 in non-personnel costs. In addition to \$0 PPG State mate ederal sources. The total expenditure is estimated to be \$813,108. T sts are captured within the EPA Strategic Goal and/or Objective with	th, \$178,500 w the planned ou	vill be contrib utcomes are o	outed from delineated	
OUTPUT		OUTPUT DESCRIPTION	PLA	NNED	А	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Progran	
by Value Stream Name		OUTFOI DESCRIPTION	DATE	OUTPUT	UT DATE OUTPUT			Attachment	Contact	Contac	
Value Stream	Planning, Prog	gram Development and Implement	ation				1.50 FTE; \$358,104 Cost				
SO5 ater Reuse							ministering the Water Re-Use Program.			David Dunaway	
		f listening sessions and outreach events regarding se and future rulemaking.	Semi-Annual	Report (5)			Target is five outreach events.				
2.2 Value Stream	Permitting an	Permitting and Certifications 0 FTE; \$0 Cost									
.2.3 Value Stream me	Compliance a	nd Enforcement				0 FTE; \$0 Cost					
.2.4 Value Stream me	Project Mana	gement					0 FTE; \$0 Cost				
.2.5 Value Stream me	Data Manage	ment and Reporting					0 FTE; \$0 Cost				
.2.6 Value Stream me	Monitoring						0 FTE; \$0 Cost				
.2.7 Value Stream ime	Outreach (inc	ludes Border and Public Participation	on)				3.95 FTE; \$584,404 Cost				
SO5 ontinuous aprovement Business telligence	provide a one-stop i				_		tain the My Community data hub that was launched in May 2018 to eloped to increase transparency and public participation, along with			AIR: Daniel Czecholins WATER: Randy Mat LAND: Ana Vargas	
SO6 gislative fairs	ADEQ Hazardous Wa	aste Value Stream (3S02).				·	and Strategy. This output is administered through a partnership with the			Edna Mendoza	
	Mexico Commission	(AMC). The AMC's mission is to improve the econo	mic prosperity a	nd quality of life	or all Arizona	ns through strong	es with its counterparts in the State of Sonora through the Arizona- r, public/private collaborations in advocacy, trade, networking and				
	includes priority pro	nation. This is accomplished through binational committees, one of which is the Environment and Water Committee. cember 2016, the State of Arizona entered into a memorandum of understanding with the State of Sonora in support of an Arizona-Sonora Environmental Strategic Plan (ASESP). The 2017-2021 ASESP les priority projects in the areas of air quality, water quality, waste management and wildlife management. The latter as a result of ADEQ's countepart agency, the State of Sonora Ecology and Sustainable lopment Commission's (CEDES) regulatory role and collaboration with the Arizona Game and Fish Department.									

OUTPUT		PI A	NNED	Δ	CTUAL			EPA Unit or	ADEQ
NUMBER by Value Stream	OUTPUT DESCRIPTION					COMMENTS	Attachment	Program	Program
Name		DATE	OUTPUT	DATE	OUTPUT			Contact	Contact
	In addition to the waste management priority projects included in Object appropriate, to:	tive 2.1.7 Enha	nce Shared Accou	ntability, ADE	Q will collaborate	and engage with impacted stakeholders and the public, where			
	Support Materials Management and Waste Management								
	Pollution Prevention, Waste Management and Sustainable Materials Management Strategies								
	ADEQ will promote and integrate pollution prevention, waste management, and sustainable materials management strategies referenced in http://www.epa.gov/smm into its border program to prevent and mitigate trans-boundary waste and illegal dumping, in collaboration wtih local stakeholders and partners.	Ongoing							
	Arizona Border Trash Website and Stakeholder Collaboration								
	ADEQ will continue to leverage mitigation of trash accumulation in the Arizona border region from migration by continuing to coordinate with public and private stakeholders including U.S. and Mexican environmental agencies, among them the U.S. Bureau of Land Management and U.S. Customs and Border Protection.	Ongoing							
	ADEQ will provide at least two training sessions to Borderlands Management Task Force members on the use of the website during this work plan period.	Once per year							
3S02 Hazardous Waste	Revitalize land and prevent contamination through waste minimization a	nd administrat	ion of Arizona's Po	ollution Preve	ention (P2) Prograi	m, while increasing transparency and public participation.		Sarah Bielski	Robin Thomas
	ADEQ's P2 Program targets Arizona manufacturing facilities that meet the requiring preparation and implementation of a P2 plan, plan amendment reduction or elimination of the amount and toxicity of hazardous waste greduction energy and water usage. ADEQ's P2 team also conducts preser successful P2 goals. Collect, manage, and synthesize the analysis of plans and annual reports from the approximately 350 large hazardous waste generators, TRI filers and TRI toxic substance users and measure the reductions achieved.	s and annual penerated, toxi	rogress reports ta c substances used,	rgeting sourc , and toxic su	e reduction. ADEQ bstance releases. 1	L's P2 staff provide technical assistance to facilities to encourage the They also focus on reduction of solid wastes send to landfills and and			
	Information and results from P2 Program facilities will be managed in a database, aggregated, and reported in the semi-annual progress reports. The following P2 program outcomes will be included at a minimum: Reductions in hazardous releases and hazardous inputs Reduction in greenhouse gas releases (metric tons of carbon dioxide equivalent [MTCO2e]) Reduced water consumption (gallons) Cost savings associated with reducitng hazardous pounds, MTCO2e, and water consumption	3/30/19 9/30/19 3/30/20 9/30/20	Data table updated with each progress report			Attachment 1.3.7 presents P2 program data. Note that reductions are collected in July 1 of each year (when annual progress reports are collected) for the previous calendar year. The reductions are finalized by January of the following year. For example, reduction data collected in July 2018 will be for the 2017 calendar year. The reviews and data will be finalized by January 2019.	1.3.7 Pollution Prevention Program Data		

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	А	CTUAL	COMMENTS	Attachment	EPA Unit or	ADEQ Program
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attaciment	Program Contact	Contact
	Pollution Prevention Outreach - Use outreach events, webinars, presentations, and conferences to continue to expand the P2 Program - Evaluate existing P2 data in order to determine the best ways to move the program forward - Update P2 informational materials that are on the ADEQ web site - Maintain and utilize the P2 email list to notify stakeholders of upcoming webinars, conferences, and other P2 related activities - Continue to promote EPA's programs such as Safer Choice, Water Sense and Energy Star along with other relevant programs to encourage P2 in manufacturing and other non-manufacturing sectors like schools and universities	3/30/19 9/30/19 3/30/20 9/30/20	Data table updated with each progress report						
	The Rural Environmental Action (REAP) Planning program is an in-depth workshop on topics that communities and other local stakeholders identify in advance relating to solid waste diversion. ADEQ works closely with the group on identifying stakeholders. ADEQ's goal is to help those involved identify specific challenges and discuss real strategies for addressing them. After the session, ADEQ produces a recap and a next steps action plan.	3/30/19 9/30/19 3/30/20 9/30/20	Recap and next steps action plan updates provided with progress reports						
	Enter state solid waste and recycling date into EPA's State Data Measurement Sharing program annually. Include data with semi-annual progress reports.	6/30/19 6/30/20	Data entry into State Data Measurement Sharing Program and include with progress reports						
	Serve on the Western Sustainability and Pollution Prevention Network (WSPPN) Steering Committee and participate in the Network's conferences as travel budget allows. Use the resources provided by WSPPN, such as expert knowledge assistance, case studies and any other material that can be used by the P2 program facilities to continue reducing pollution.	As scheduled	Meeting or conference call participation						
4S01 Groundwater Protection	Provide for clean and safe water by continuing to pursue primacy over al	l classes of wel	lls in the Undergro	und Injection	Control program.				David Dunaway
	Report status and obstacles.	Semi-Annual	Status update report.						
4S05 Water Reuse	Provide for clean and safe water by maintaining transparency and public	participation i	ı n rulemaking regai	rding recycled	d water.				David Dunaway
	Report number of listening sessions and outreach events regarding recycled water use and future rulemaking.	Semi-Annual	Report (5)			Target is five outreach events.			
2.2.8 by Value Stream	Grantor-Provided Requirements					0 FTE; \$0 Cost			
	Objective Total - FYTD					5.45 FTE; \$942,508 Cost			
2.2				PP	G Only Total	1.05 FTE; \$132,705 Cost			

EPA STRATEGIC GOAL: 3.	Rule	of Law and Process: Administer the law, as Congress intended, to refocus the Agency on its statutory obligations under the law.
EPA OBJECTIVE /		
ADEQ PROGRAM ELEMENT:	2 1	Compliance with the Law: Enforce environmental laws to correct noncompliance and promote cleanup of contaminated sites.

To accomplish the results for this EPA Objective/ADEQ Program Element, it is estimated that each year 86,292 (41.49 FTE) labor hours, at an estimated cost of \$4,739,800, and \$22,549,945 in non-personnel costs will be needed for the 2019-2020 grant cycle. This cost will be shared as shown in the budget narrative with the PPG supporting 20,259 (9.74 FTE) labor hours at a cost of \$1,138,600 and \$374,004 in non-personnel costs. In addition to \$3,002,947 PPG State match, \$0 will be contributed from non-PPG State match, \$21,227,010 from additional State funding sources, \$1,547,184 from other Intergovernmental Agreements, and \$0 from other Federal sources. The total expenditure is estimated to be \$27,289,745. The planned outcomes are delineated among nine Output Categories. A cost summary for each Output Category is included in the Comments Section of the Category Header. Costs are captured within the EPA Strategic Goal and/or Objective with which the results/performance measures are associated.

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	55.1.5.2.55	DATE	OUTPUT	DATE	OUTPUT			Contact	Contact
3.1.1 by Value Stream Name	Planning, Program Development and Implementa	tion				0 FTE; \$0 Cost			
3.1.2 by Value Stream Name	Permitting and Certifications					0 FTE; \$0 Cost			
3.1.3 by Value Stream Name	Compliance and Enforcement					41.02 FTE; \$27,231,245 Cost			
2S02 Facilities Emissions Control	Improve air quality by maintaining the effective means to achieve comp jurisdictional counties. This program requires field inspections, public o waste disposal and management statutes and regulations. Asbestos NE	utreach, and e	enforcement activi	ities to ensure	compliance with	the thorough survey, requirements, notification, emissions controls,		Lauren Maghran	Balaji Vaidyanathan
	Perform a minimum of six containment inspections of contaminated areas each year.	6/30/2019 6/30/2020	6						
	Perform a minimum of two asbestos landfill inspections each year.	6/30/2019 6/30/2020	2						
	Perform a minimum of four asbestos outreach and training seminars each year.	6/30/2019 6/30/2020	4						
	Respond to all asbestos complaints within 5 business days.	Ongoing	100% response within 5 business days.						
2S02 Facilities Emissions Control	Improve air quality through the chemical application projects to address	dust mitigati	ion across the Stat	e of Arizona.				Lauren Maghran	Balaji Vaidyanathan
	Report the number of sites receiving chemical application each year.	6/30/2019 6/30/2020							
2S02 Facilities Emissions Control	Improve air quality through the maintenance of the Agricultural Best Misources in the nonattainment areas of Maricopa, Pinal, and Yuma Count PM_{10} general permit record requirements. Ag BMP PM_{10} general permit swine facilities.	ies. This prog	gram comprises fie	eld inspections	, public outreach	, and enforcement activities to ensure compliance with the Ag MBP		Lauren Maghran	Balaji Vaidyanathan
	Respond to all agriculture related dust complaints within 5 business days.	Ongoing	100% response within 5 business days.						
	Perform a minimum of ten inspections of crop operations each year.	6/30/2019 6/30/2020	10						
	Perform a minimum of ten inspections of commercial animal operations each year.	6/30/2019 6/30/2020	10						

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	AC	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTFUT DESCRIPTION	DATE	ОИТРИТ	DATE	OUTPUT	CONNINIENTS	Attaciment	Contact	Contact
	Perform a minimum of four agricultural Best Management Practices outreach and training events each year.	6/30/2019 6/30/2020	4						
2S05/06 Vehicle Emissions Control	Improve air quality through administering the Vehicle Emissions Control	Program, wh	ich ensures that all	registered A	rizona vehicles co	omply with air quality standards through testing.		Lauren Maghran	Steve Calderon
	Measure the Compliance Rate for Vehicles, which is used to gauge how many cars are passing emissions on a monthly basis and whether countermeasures are needed to return to compliance.	Monthly Review	Number and percentage of cars passing emissions.						
	Review the number and percentage of cars passing emissions. Determine if countermeasures are needed when the percentage does not meet the current goal of 95.1%	Monthly	12 reviews per year			This number will trend up to 96.0% by the end of Fiscal Year (FY) 22.			
	Through contact oversight, ensure all contracted emission test stations comply with state and federal compliance standards.	Daily Weekly Annual	27,039 field and 444 contract oversight audits per year.						
	Manage and inspect a permitted fleet program allowing used car dealerships and fleets of 25 or more vehicles to perform emission testing.	Annual	2,440 audits per year						
	Oversees a contractor in performing remote sensing which is used to verify emission testing on vehicles in both Maricopa and Pima counties.	Annual	Target = 15,000 vehicles tested						
	Submit each study's results to EPA after a minimum of 15,000 vehicles have been tested with remote sensing.	As applicable							
	Administer the Voluntary Vehicle Repair Program (VVRP), which is a statutorily required County program managed by ADEQ that monetarily compensates motorists which have failed the emissions test with repair costs.	Annual	Target = 1,500 cars repaired annually						
3S02 Hazardous Waste	Revitalize land and prevent contamination through effective hazardous monitoring and enforcement program.	waste complia	ance monitoring an	d enforceme	nt. Compliance v	with the law through an effective hazardous waste compliance		Sarah Bielski	Robin Thomas
	Management of compliance and inspection activities								
	Pima County DEQ delegation oversight/audit	Ongoing	As Needed						
	Conduct training and/or oversight inspections in order to monitor PDEQ's delegation for hazardous waste inspections.	12/31/18 12/31/19	Annual audit						
	Compliance - Formal Enforcement Action					1			
	Compliance/Consent Order Enforcement actions per ADEQ's policies	3/31/2019 9/30/2019 3/31/2020 9/30/2020	Number of orders finalized						
	Civil Referrals	3/31/2019 9/30/2019 3/31/2020 9/30/2020	Number of referrals						
	ADEQ PNC definition and other ADEQ policies will be used to consistently identify SNCs.	Ongoing	Per ADEQ policies						

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	AC	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTPUT DESCRIPTION	DATE	ОИТРИТ	DATE	OUTPUT	CONTINIENTS	Attaciment	Contact	Contact
	Formal enforcement follow-up	Ongoing	As Needed						
	Inspections - TSD Facility Inspections: Conduct RCRA TSD facility inspect	ions including	necessary prepara	ation work an	d follow-up inspe	ection activities, including inspection reports and notices of violation.			
	Prepare a list of TSD facilities to be inspected during the year by quarter, update RCRAInfo database, and prepare report.	1/31/2019 1/31/2020	Inspection List			Attachment 3.1.3.1 is a multi-tab spreadsheet presenting all inspections and compliance information for the all tasks in this section.	3.1.3.1		
	Conduct TSD Compliance Evaluation Inspections (CEI). To be equally apportioned throughout the year to the extent possible. Inspection report to be completed within 30 working days.	3/31/2019 9/30/2019 3/31/2020 9/30/2020	Inspection List						
	Inspections - Large Quantity Generator Inspections: Conduct CEIs at the throughout the year to the extent possible.	large quantit	y generators: com	plete reports.	Sampling and en	forcement investigations may take longer. To be equally apportioned			
	Prepare a list of LQG facilities to be inspected each year, by quarter.	1/31/2019 1/31/2020	Inspection List						
	ADEQ will conduct the above at the rate of 20% per year of this grant cycle based upon current BRS (or ADEQ Facility Annual Reports in non BRS years) reporting numbers. Inspections will target facilities never inspected and non-notifiers as well as high risk facilities or facilities with poor compliance history. Inspection report to be completed within 30 days.	3/31/2019 9/30/2019 3/31/2020 9/30/2020	Inspection Completed List						
	ADEQ will conduct SQG/CESQG inspections at a rate of at least the LQG rate described above. SQG/CESQG inspections will target high risk facilities or facilities with poor compliance history and will be conducted in accordance to the approved LQG Flexibility Project plan.	3/31/2019 9/30/2019 3/31/2020 9/30/2020	Inspection Completed List						
	Create targeting scheme using reporting information, requests for EPA ID#, etc. ADEQ will discuss targeting scheme. Scheme will include the approved LQG Flexibility Project.		Inspection List						
	Coordinate with Pima County Department of Environmental Quality (PDEQ) to ensure inspections meet the outputs described above for LQGs and SQGs/CESQGs. PDEQ will forward inspection, violation, and enforcement data to ADEQ quarterly.	3/31/2019 9/30/2019 3/31/2020 9/30/2020	PDEQ data summary						
	Inform Border 2020 Program Coordinator of inspections and initiatives regarding facilities in border regions.		Ongoing						
	Prepare a list of Comprehensive Monitoring Evaluations (CMEs) facilities (groundwater monitoring inspections) to be inspected each year, by quarter. ADEQ will perform an annual operation and maintenance inspection of approved groundwater monitoring systems.	1/31/2019 1/31/2020	CME Inspection List						
	Inspections - Complaint Investigations: Investigate, triage, and respond	to complaints	as appropriate ba	sed on each s	ituation and the	information provided by the complainant.			
	Record complaint and referral calls, investigate complaints, and maintain log.		Ongoing						
	Conduct major high priority enforcement sampling, multi-media investigations, and remedial/corrective action inspections; write reports and NOVs.		Ongoing						

OUTPUT NUMBER	OUTPUT DESCRIPTION	PL	ANNED	AC	CTUAL	COMMENTS	Attachment	EPA Unit or	ADEQ
by Value Stream Name	OUTPUT DESCRIPTION	DATE	ОИТРИТ	DATE	OUTPUT	COMMENTS	Attacriment	Program Contact	Program Contact
	Sampling and activities to support AGO criminal cases, multimedia, and other jurisdictions - only if it can be accomplished within existing complaint resources and activities listed above		Ongoing						
	Promote self-auditing and disclosure within the regulated community. Self-disclosures will be entered into RCRAInfo as the FSD classification.		Ongoing						
	COMPLIANCE - INFORMAL ENFORCEMENT/COMPLIANCE ACTIONS								
	Compliance action correspondence		As Required						
	Compliance action meetings (Technical assistance, Internal, External, etc.)		As Required						
	Remedial oversight (site visits)		As Required						
	Consent/Compliance orders drafted		As Needed						
	Amendments to existing administrative or judicial orders		As Needed						
	Compliance cases closed (returned to compliance)		Ongoing			Current ADEQ performance measure is that a facility should have Return to Compliance in not more than 60 days.			
	Compliance assistance and regulatory interpretation via telephone and written		As Requested						
	Presentations to the regulated community on the State RCRA program.		As requested and as time allows						
	Attend training coursess		As they become available						
	Presentations to the regulated community in the border region on the State RCRA program and area-specific concerns.		As requested and as time allows						
	INSPECTIONS - TECHNICAL SUPPORT ACTIVITIES		L	I					
	Maintain QA/QC plan and maintenance program for health, safety, air monitoring and sampling equipment.		As Required						
	Conduct safety, sampling, and technical training for internal staff. Conduct safety and sampling drills necessary to meet OSHA requirements.		As Required						
	Timely data entry into RCRAInfo for evaluation, violations, and enforcement data elements.		As Required						
4S01 Groundwater Protection	Provide for clean and safe water by implementing compliance and enforent enforcement actions for violations of state water quality statutes, rules a groundwater from occurring.								David Dunaway
	Report the number of inspections of facilities possessing the following permit types according to risk-based inspection criteria.								
	Individual APP; General APP;GQPP/NOD/Reuse								
	Report the total number of Informal Groundwater Enforcement Actions.								

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTFUT DESCRIPTION	DATE	ОИТРИТ	DATE	OUTPUT	COMMENTS	Actuenment	Contact	Contact
	Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued.	Semi-Annual							
	Number of NOC/NOV Closures issued	Semi-Annual							
	Report the total number of Formal Groundwater Enforcement Actions.								
	Number of Administrative Orders issued.	Semi-Annual							
	Number of Administrative Orders terminiated.	Semi-Annual							
4S02 Surface Water Protection	Provide for clean and safe water by conducting site inspections of AZPD Inspection Manual (EPA 305-x-04-001, July 2014). Provide electronic PE facility name and permit number in the email subject line.	OF copies of all	completed major	and minor in	spection reports	within 30 days of issuance to R9NPDES@epa.gov, including the			Krista Osterberg
	Pretreatment audits and inspections shall be performed in accordance we electronic PDF copies of the compliance inspection and audit reports with permit number in the email subject line.			-				Susanne Perkins	Andy Koester
	Review each AZPDES permit application from publicly owned treatment POTW. If so, require the POTW to develop a pretreatment program (full	•						Susanne Perkins	Andy Koester
	Review and approve new programs (full or SIU-oversight only) and chan unprovable.	ges to approv	ed pretreatment p	rograms subi	mitted by POTWs	. Provide written analyses to the POTWs when such submittals are		Susanne Perkins	Andy Koester
	Evaluate, prepare, and take informal and formal enforcement actions for community liaisons to track progress towards meeting compliance sche- facility name and permit number in the email subject line.				•	•		Susanne Perkins	Andy Koester and Chris Henninger
	Manage the Arizona data in the ICIS-NPDES data system according to EP elements, and reporting. Data sources can include dischargers, state data grant condition. Arizona will ensure that data and reporting requirement completed on schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame if processing the schedule and inform EPA in a reasonable time frame in the schedule and inform EPA in a reasonable time frame in the schedule and information in the schedule and informa	tabases, and co	ontractors. Electro in their State Impl	onic reporting	g rule requiremen	ts for storm water data shall be entered in compliance with the PPG		Susanne Perkins	Andy Koester and Chris Henninger
	Report the total number of AZPDES point source inspections:							Susanne Perkins	Andy Koester
	Perform scheduled compliance inspections of all major facilities that are operational every other year.	6/30/2020	57			58 major permits as of April 1, 2018, 2 major infrequent general permit holders. 3 major facilities not yet constructed. Not constructed facilities will not be inspected until after construction		Susanne Perkins	Andy Koester
	Perform scheduled compliance inspections of AZPDES minor point source facilities at least once in permit term.	6/30/2020	30					Susanne Perkins	Andy Koester
	Report the total number of inspections of stormwater facilities subject to general permitting requirements.							Susanne Perkins	Chris Henninger
	Industrial – to include a combination of permitted facilities and those with No Exposure Certification	6/30/2019 6/30/2020	100					Susanne Perkins	Chris Henninger
	Construction - Phase 1 (facilities larger than 5 acres)	6/30/2019 6/30/2020	73					Susanne Perkins	Chris Henninger
	Construction - Phase 2 (facilities between 1-5 acres) *Inspections of facilities that do not have permit coverage but are subject to general permitting requirements shall count toward the total number of inspections.	6/30/2019 6/30/2020	27 40					Susanne Perkins	Chris Henninger
	Increase permitting of industrial facilities discharging stormwater without an authorizing permit					Develop and implement outreach to increase permitting			

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	AC	CTUAL	COMMENTS	A	EPA Unit or	ADEQ
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Program Contact	Program Contact
	Report the total number of inspections of CAFO/AFO facilities (permitted and unpermitted).							Susanne Perkins	Andy Koester
	Inspect all AZPDES permitted CAFOs on a five-year cycle	6/30/2020	0			Only one permitted CAFO that was inspected in FY18		Susanne Perkins	Andy Koester
	Inspect unpermitted CAFOs, as needed	6/30/2020						Susanne Perkins	Andy Koester
	Report the total number of Biosolids Inspections.							Susanne Perkins	Andy Koester
	Wastewater treatment plants that land apply or surface dispose biosolids once every five years (20/5).	6/30/2020	10					Susanne Perkins	Andy Koester
	Large commercial applications	6/30/2020	8					Susanne Perkins	Andy Koester
	Small commercial applicators at least every other year; applicators applying to their own fields at least twice every five years.	6/30/2020	4					Susanne Perkins	Andy Koester
	Review annual reports submitted under biosolids rule.	6/30/2020	52					Susanne Perkins	Andy Koester
	Report the total number of sanitary sewers inspected.	6/30/2020	12			ADEQ will perform a minimum of 6 for each FY.		Susanne Perkins	Andy Koester
	Manage the pretreatment program							Susanne Perkins	Andy Koester
	Review the annual reports submitted by each POTW with an approved pretreatment program and provide written feedback when program deficiencies are found.	6/30/2020	38					Susanne Perkins	Andy Koester
	Conduct pretreatment audits (PCA) of approved pretreatment programs. The audit shall include at least two inspections of significant industrial users to independently validate the application and implementation of pretreatment standards and requirements.	6/30/2020	8					Susanne Perkins	Andy Koester
	Report the total number of pretreatment compliance inspections (PCIs) conducted for approved pretreatment programs. (A PCI shall not be conducted in the same year as a pretreatment audit.)	6/30/2020	16					Susanne Perkins	Andy Koester
	Report the total number of SIU-oversight inspections (POTW with an SIU-oversight only pretreatment program). The focus of these inspections is solely to ensure that SIUs are complying with pretreatment standards and requirements.	6/30/2020	2					Susanne Perkins	Andy Koester
	Report total number of complaints investigated relating to Clean Water Act.							Susanne Perkins	Andy Koester and Chris Henninger
	Complaints received	Semi-Annual	Semi-Annual					Susanne Perkins	Andy Koester and Chris Henninger
	Number of complaint/non-routine surface water inspections	Semi-Annual	Semi-Annual					Susanne Perkins	Andy Koester and Chris Henninger

OUTPUT NUMBER by Value Stream Name	OUTPUT DESCRIPTION	PLANNED		ACTUAL		0011115		EPA Unit or	
		DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attachment	Program Contact	Program Contact
	Report a list of informal enforcement actions issued and closed for any data not reported to ICIS:							Susanne Perkins	Andy Koester and Chris Henninger
	MSGP Issued; Closed	Semi-Annual	Semi-Annual					Susanne Perkins	Chris Henninger
	CGP Issued; Closed	Semi-Annual	Semi-Annual					Susanne Perkins	Chris Henninger
	Biosolids Issued; Closed	Semi-Annual	Semi-Annual					Susanne Perkins	Andy Koester
	CAFO Issued; Closed	Semi-Annual	Semi-Annual					Susanne Perkins	Andy Koester
	Report a list of formal enforcement actions for any data not reported to ICIS:							Susanne Perkins	Andy Koester and Chris Henninger
	Administrative Orders issued	Semi-Annual	Semi-Annual					Susanne Perkins	Andy Koester and Chris Henninger
	Administrative Orders terminated	Semi-Annual	Semi-Annual					Susanne Perkins	Andy Koester and Chris Henninger
	Complete a review and provide a response to automated QNCR (major/minor) data to identify and data inaccuracies.	Quarterly	Quarterly					Susanne Perkins	Andy Koester
	Hold meetings and/or conference calls with EPA to discuss timely and appropriate CWA enforcement. Document agreement on discussed items on follow up actions. One call each quarter will be devoted to discussing the QNCR/QNVR list and the details of actions taken on each SNC on the QNCR list. EPA's policy defines "timely" enforcement as formal enforcement taken against a facility in significant non-compliance ("SNC") within 5 ½ months of the end of the quarter in which the facility first appears as SNC on a Quarterly Non-Compliance Report ("QNCR"). Formal enforcement is defined by EPA as an administrative order or civil action that requires the facility to return to compliance. EPA will consider taking formal enforcement action against SNC facilities if ADEQ does not issue a timely formal enforcement action.	Monthly	Monthly					Susanne Perkins	Andy Koester and Chris Henninger
	Update the compliance monitoring strategy for FY19/FY20	4/15/2019				The plan will be updated with actual outputs during the EOY reporting process for each FY.		Susanne Perkins	Andy Koester and Chris Henninger
	Annual review of State Implementation Plan for Phase 2 NPDES E- rule reporting	4/15/2019						Susanne Perkins	Andy Koester and Chris Henninger
Safe Drinking Water	Provide for clean and safe water by conducting compliance inspections emergencies. Populate SDWIS sanitary survey fields. Evaluate, prepare violations of delegated federal SDWA statutues and rules. Utilize commreport within 3 weeks of receipt. Transmit the inspection report to the	and take infor unity liaisons t	mal and formal e to track progress t	nforcement action	ctions for violationg compliance sch	ns of state drinking water program statutes and rules and for			Jennifer Peterson

OUTPUT NUMBER by Value Stream Name	OUTPUT DESCRIPTION	PLANNED		ACTUAL		COMMENTS	Attachment	EPA Unit or	ADEQ Program
		DATE	OUTPUT	DATE	ОИТРИТ	COMMENTS	Attachment	Program Contact	Program Contact
	Report the number of Drinking water sanitary surveys conducted, prioritized by date of last survey.								
	Scheduled inspections of all surface water (SW), surface water purchased (SWP) or ground water under the direct influence of surface water (GWUDI) primary source PWSs are on a three- year cycle.	TBD							
	Report the number of sanitary surveys completed each fiscal year, as applicable	7/31/2018 7/31/2019							
	Scheduled inspections of all non-community ground water (GW) or ground water purchased (GWP) primary source PWSs are on a five-year cycle.	TBD							
	Report the number of sanitary surveys completed each fiscal year, as applicable	7/31/2018 7/31/2019							
	Scheduled inspections of all GW and GWP primary source community systems are on a three-year cycle.	TBD							
	Report the number of sanitary surveys completed each fiscal year, as applicable	7/31/2018 7/31/2019							
	Scheduled inspections of all Outstanding Performers (GW and GWP) on a five-year cycle.	TBD							
	Report the number of sanitary surveys completed each fiscal year, as applicable	7/31/2018 7/31/2019							
	Report the total number of complaints investigated related to drinking water.	Semi-Annual							
	Report the total number of complaints/non-routine drinking water inspections.	Semi-Annual							
	Report the total number of informal Drinking Water Enforcement Actions.								
	Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued.	Semi-Annual							
	Number of NOC/NOV Closures	Semi-Annual							
	Report the total number of formal Drinking Water Enforcement Actions.								
	Number of Administrative Orders issued.	Semi-Annual							
	Number of Administrative Orders terminated.	Semi-Annual							
	Evaluate and respond to EPA's July 2018 Enforcement Tracking Tool (ETT) Report	6/30/2019							
	Evaluate and respond to EPA's July 2019 Enforcement Tracking Tool (ETT) Report	6/30/2020							
	Address all water systems with a score of 11 or higher.	Semi-Annual	7/1/2019						
	During the quarterly conference calls between ADEQ and EPA Enforcement Division, discuss and identify EPA/Staet workshare (i.e. list of specific systems) for addressing public water systems with a score of 11 or higher.	Quarterly							

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	AC	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTFUT DESCRIPTION	DATE	OUTPUT	DATE	ОИТРИТ	COMMENTS	Attaciment	Contact	Contact
	Hold quarterlyly meetings and/or conference calls with EPA to discuss drinking water enforcement. Document agreement on discussed items and follow up actions.	Quarterly							
4S04 Safe Drinking Water	Provide for clean and safe water by continuing WIFA/DEQ Partnership p may involve use of ADEQ staff and/or third party providers, as appropri		ational technical a	assistance and	tools to public w	vater systems to assist in improving system compliance. Assistance			Jennifer Peterson
	Finalize Master Priority List (MPL) for system level technical assistance in conjunction with WIFA.	3/16/2019 3/16/2020							
	Initiate System Evaluations (SEs) projects to state approved contractors and oversee contractor performance. Apply system level TA, which may include fundable ranges outined in WIFA's Intended Use Plan (IUP), within 30 days after SEs are approved by the state.	Semi- Annually							
	Report the technical assistance provided to small PWS with a high score on the MPL.	Semi- Annually							
	Report the number of small PWSs in compliance with health based standards	6/30/2019 6/30/2020							
	If resources are available, ADEQ will attend the national Capacity Development and Operator Certification conference/workshop	8/16/2018 TBD 2019							
	If resources are available, ADEQ will attend the EPA-ORD Small Systems Compliance Technology Workshop	6/30/2019 6/30/2020							
	Report the number of small PWS which a water rate analysis/rate case was completed.	Semi- Annually							
Water Reuse	Provide for clean and safe water by implementing compliance and enfor enforcement actions for violations of state water quality statutes, rules groundwater from occurring.								David Dunaway
	Report the number of inspections of facilities involved in recycled or reclaimed water.								
	Report the total number of Informal Water Reuse Enforcement Actions.								
	Number of Notices of Opportunity to Correct (NOCs) and/or Notices of Violation (NOVs) issued.	Semi-Annual							
	Number of NOC/NOV Closures issued	Semi-Annual							
	Report the total number of Formal Water Reuse Enforcement Actions.								
	Number of Administrative Orders issued.	Semi-Annual							
	Number of Administrative Orders terminated.	Semi-Annual							
3.1.4 by Value Stream Name	Project Management					0 FTE; \$0 Cost			
3.1.5 by Value Stream Name	Data Management and Reporting					0 FTE; \$0 Cost			

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUT OF BESCHI FICH	DATE	OUTPUT	DATE	ОИТРИТ	COMMENTS	recomment	Contact	Contact
3.1.6 by Value Stream Name	Monitoring					0 FTE; \$0 Cost			
3.1.7 by Value Stream Name	Outreach (includes Border and Public Participatio	n)				0.47 FTE; \$58,500 Cost			
1S06 Legislative Affairs	Revitalize land and prevent contamination through administering the St with the ADEQ Hazardous Waste Value Stream (3S02).	urveillance and	Enforcement sec	tions of the A	rizona-Mexico Bo	order Work Plan. This output is administered through a partnership			Edna Mendoza
	Surveillance and Enforcement								
	Arizona Border Environmental Enforcement Roundtable								
	In lieu of the defunct Arizona Border Environmental Enforcement Task Force, ADEQ will facilitate a roundtable video/teleconference on a semi-annual basis prior to the binational Arizona-Sonora Border 2020 Waste and Enforcement Task Force meetings.	Semi-Annual				The purpose will be to identify trends that are of concern to local, state and tribal environmental enforcement agencies in Arizona and U.S. federal agencies, that affect or may potentially impact communities within the 100-km border region. Such a venue will also foster collaboration among agencies and coordinate on priority concerns to relay to Mexican counterparts during binational meetings.			
	Border Inspections and Compliance								
	As part of semi-annual performance reports, ADEQ's Hazardous Waste Unit within the Waste Programs Solid Waste/Hazardous Waste Section, submit a list of inspections and compliance activities performed statewide. Those that are within the border counties of Yuma, Santa Cruz and Cochise will be noted as such to fulfill this objective.	Semi-Annual							
	Transboundary Compliance and Enforcement Issues								
	This output is linked with the Arizona Border Environmental Enforcement Roundtable output above, as well as the Border 2020 Program Leadership for the Arizona-Mexico Region and Coordination with State of Sonora and Mexico Officials on Waste Management. Issues or concerns related to the crossborder or transboundary compliance and enforcement will be noted and incorporated into those objectives and sections.	As applicable							
by Value Stream Name	Grantor-Provided Requirements					0 FTE; \$0 Cost			
	Objective Total - FYTD					41.49 FTE; \$27,289,745 Cost			
3.1				PP	G Only Tota	9.74 FTE; \$1,512,604 Cost			

EPA STRAT	A STRATEGIC GOAL: 3. Rule of Law and Process: Administer the law, as Congress intended, to refocus the Agency on its statutory obligations under the law.											
EPA OBJEC ADEQ PRO	TIVE / GRAM ELEMEN	NT:	3.2	Create Consistency and Certainty: Outlin	e exactly wh	at is expected of	the regulate	ed community to	o ensure good stewardship and positive environmental outcomes.			
cycle. This \$902,300 fr	cost will be sha om additional	ared a	s show fundin	on in the budget narrative with the PPG sup g sources, \$0 from other Intergovernment	pporting 0 (0 cal Agreemer	FTE) labor hours ats, and \$0 from o	at a cost of sother Federal	\$0 and \$0 in non I sources. The to	estimated cost of \$120,700, and \$781,600 in non-personnel costs will approximately personnel costs. In addition to \$0 PPG State match, \$0 will be controlled expenditure is estimated to be \$902,300. The planned outcomes thin the EPA Strategic Goal and/or Objective with which the results/p	ributed from are delineat	non-PPG Sta ed among ni	te match, ne Output
OUTPUT NUMBER			OUT	PUT DESCRIPTION	PL	ANNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name					DATE	OUTPUT	DATE	OUTPUT			Contact	Contact
3.2.1 by Value Stream Name	Planning,	Prog	ram	Development and Implementa	tion				0 FTE; \$0 Cost			
3.2.2 by Value Stream Name	Permitting	gand	Cert	tifications					0 FTE; \$130,000 Cost			
3S02 Hazardous Waste	Revitalize land	and pi	event	contamination through creating consistency	and certainty	through communi	cating and uti	ilizing standard pe	ermitting processes.		Sarah Bielski	Robin Thomas
	Conduct p and permi			n meetings with applicants for new permits ns.	As needed							
				sses and checklists to be used and schedule as for permitting staff and the applicant.	Semi- Annually and As Needed							
4S01 Groundwater Protection	and statutes sp	ecify f	acilitie		ol Technology		~	· ·	of preventing pollution from impacting groundwater. Arizona's rules nd manuals will allow faster permit issuance with updated			David Dunaway
	Create and applicable	publish	guidar	nce documents; report new documents, as	As needed	# of documents			Guidance documents will be made available via the ADEQ web site.			
	Review and	update	e the B	ADCT	Annually							
3.2.3 by Value Stream Name	Compliand	e an	d En	forcement					0 FTE; \$0 Cost			
3S02 Hazardous Waste	Revitalize land	and pi	event	contamination through creating consistency	and certainty	through standardi	zed inspectio	ns processes			Sarah Bielski	Robin Thomas
		nspect	ion pra	ists with regulated facilities and discuss ctices as part of outreach and education on	Annually and As Needed							
3.2.4 by Value Stream Name	Project Ma	anag	eme	nt					0 FTE; \$0 Cost			
3.2.5 by Value Stream Name	Data Mana	agen	nent	and Reporting					0 FTE; \$0 Cost			
3.2.6 by Value Stream	Monitorin	g							1.25 FTE; \$772,300 Cost			

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	ANNED	A	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	COTFOT BESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Actualment	Contact	Contact
Safe Drinking Water	Provide for clean and safe water by assisting small public water systems community by developing and implementing strategies to perform requirupdate vulnerability assessments. Reconcile laboratory analysis report ventry, as needed.	ed monitorin	g. Provide techini	cal assistance	, develop and upo	date monitoring guidance documents. Initiate and issue waivers.			Jennifer Peterson
	Update and improve monitoring schedules, including waivers and/or reduced monitoring assessments, for:								
	Groundwater PWSs	Semi- Annually		Semi- Annually					
	Surface Water PWSs	Semi- Annually		Semi- Annually					
3.2.7 by Value Stream Name	Outreach (includes Border and Public Participation	n)				0 FTE; \$0 Cost			
3.2.8 by Value Stream Name	Grantor-Provided Requirements					0 FTE; \$0 Cost			
3.2	Objective Total - FYTD					1.25 FTE; \$902,300 Cost			
3.2		PPG Only Total 0.00 FTE; \$0.00 Cost							

EPA STRAT	EGIC GOAL:	3.	Rule	e of Law and Process: Administer the law,	, as Congress	intended, to ref	ocus the A	gency on its statu	itory obligations under the law.			
EPA OBJEC	CTIVE /	Г:	3.3	Prioritize Robust Science: Refocus the	EPA's robust :	research and sc	ientific ana	alysis to inform po	olicy making.			
To accomp cycle. This non-PPG St delineated	lish the results for cost will be shart tate match, \$902	or the ed a 2,300 put	as sh O fro Cate	own in the budget narrative with the PPG m additional State funding sources, \$0 from the process and sources. A cost summary for each Output Cost.	supporting 4,5 n other Interg	534 (2.18 FTE) la governmental A _l	bor hours a	at a cost of \$272,4, and \$0 from other	an estimated cost of \$272,400, and \$3,231 in non-personnel costs will a00 and \$3,231 in non-personnel costs. In addition to \$0 PPG State mer Federal sources. The total expenditure is estimated to be \$275,631 cory Header. Costs are captured within the EPA Strategic Goal and/or	natch, \$0 will . The planne	be contribu	ted from are
OUTPUT NUMBER			ΟU	TPUT DESCRIPTION	PL	ANNED		ACTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name			00	TFOT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	CONNICIONA	Attachment	Contact	Contact
3.3.1 by Value Stream Name	Planning, P	rog	gran	n Development and Implement	ation				0 FTE; \$0 Cost			
3.3.2 by Value Stream Name	Permitting	and	d Ce	ertifications					0 FTE; \$0 Cost			
3.3.3 by Value Stream Name	Compliance	ar	nd E	nforcement					0 FTE; \$0 Cost			
3.3.4 by Value Stream Name	Project Ma	nag	gem	ent					0 FTE; \$0 Cost			
3.3.5 by Value Stream Name	Data Mana	gen	ner	nt and Reporting					2.18 FTE; \$275,631 Cost			
2S03 Air Improvement Planning				gh the development of a standardized pollut: ions data to EPA and for use in technical anal					ox and VOC air pollutant emission sources within the boundaries of the			Brian Parkey
	inventories th	at c	ontai	cific, statewide [†] , area source emissions in spatial location information by Source r the following pollutants:		On average: 1 Source Classification Code per week			f Statewide emissions inventory does not include emissions inventories developed by the Maricopa County Air Quality Department, Pima County Department of Environmental Quality or the Pinal County Air Quality Control District.			
	PM _{2.5}				6/30/2020	95%						
	PM ₁₀				6/30/2020	95%						
				sessment report with recommendations for emissions inventory related data (Phase 2).	6/30/2019	100%						
	Process annu	al sta	ation	ary source emission inventory reports	6/30/19 6/30/20	Annual Report						
3.3.6 by Value Stream Name	Monitoring								0 FTE; \$0 Cost			
3.3.7 by Value Stream Name	Outreach (i	ncl	ude	es Border and Public Participation	on)				0 FTE; \$0 Cost			
3.3.8 by Value Stream Name	Grantor-Pro	ovio	ded	Requirements					0 FTE; \$0 Cost			
	Objective T	ota	al - I	FYTD					2.18 FTE; \$275,631 Cost			
3.3							P	PPG Only Tota	2.18 FTE; \$275,631 Cost			

EPA STRATEGIC GOAL:	3.	Rule of Law and Process: Administer the law, as Congress intended, to refocus the Agency on its statutory obligations under the law.
EPA OBJECTIVE /		3.4 Streamline and Modernize: Issue permits more quickly and modernize our permitting and reporting systems.
ADEQ PROGRAM ELEMEN	IT:	

To accomplish the results for this EPA Objective/ADEQ Program Element, it is estimated that each year 44,491 (21.39 FTE) labor hours, at an estimated cost of \$2,837,050, and \$243,154 in non-personnel costs will be needed for the 2019-2020 grant cycle. This cost will be shared as shown in the budget narrative with the PPG supporting 5,096 (2.45 FTE) labor hours at a cost of \$352,100 and \$34,527 in non-personnel costs. In addition to \$0 PPG State match, \$0 will be contributed from non-PPG State match, \$2,413,333 from additional State funding sources, \$280,244 from other Intergovernmental Agreements, and \$0 from other Federal sources. The total expenditure is estimated to be \$3,080,204. The planned outcomes are delineated among nine Output Categories. A cost summary for each Output Category is included in the Comments Section of the Category Header. Costs are captured within the EPA Strategic Goal and/or Objective with which the results/performance measures are associated.

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	A	ACTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name		DATE	OUTPUT	DATE	ОИТРИТ			Contact	Contact
3.4.1 by Value Stream Name	Planning, Program Development and Implementa	tion				0 FTE; \$0 Cost			
3.4.2 by Value Stream Name	Permitting and Certifications					20.79 FTE; \$2,945,342 Cost			
4S02 Surface Water Protection	Provide for clean and safe water by administering CWA §401 Certification	on program to	ensure activities b	eing propos	ed for federal perr	nits or licenses will meet surface water quality standards.			Krista Osterberg
	Report certification decisions on State 401 applications.	Semi-Annual					401 Certification Actions Table		
	Regional CWA 404 general permits	Semi-Annual							
	Individual CWA 404 Permits	Semi-Annual							
	Nationwide CWA 404 permits	Semi-Annual							
	Other federal permit of licenses applications	Semi-Annual							
	State 404 Assumption							Sam Ziegler	Andy Koester
	Hold periodic meetings and/or conference calls with EPA to discuss 404 assumption activities, progress updates, assistance needs, and timelines to assist development and submittal of an approvable assumption package. Coordinate timelines with EPA, to the extent possible, to provide sufficient advanced notice and time necessary for EPA review.	Bi-Weekly as needed	Kaizen Newspaper (when needed)					Sam Ziegler	Andy Koester
	Prepare overall framework of activities with timeline to be undertaken for completing 404 assumption package.	Completed	404 Assumption Timeline			Update timelines as needed.		Sam Ziegler	Andy Koester
	Conduct stakeholder process utilizing facilitated workgroups to engage full range of interests in program development. Invite EPA participation as appropriate.	11/20/2018 12/15/2019 1/15/2019	Roadmap Document (Feasibility Study)			Workgroup Deliverables Draft Roadmap Document (Feasibility Study) Roadmap Document (Feasibility Study)		Sam Ziegler	Andy Koester
	Conduct formal rulemaking process	4/15/2019 6/15/2019	Draft Second Draft			Draft Rule for stakeholder review (4/15/19) Second Draft Rule for stakeholder review (6/15/19) Final Rule		Sam Ziegler	Andy Koester
	Multiple agency coordination and development of MOA's including but not limited to with USCOE and USEPA.	12/15/2019 3/15/2020	Draft Final			Draft EPA/ADEQ MOA Final EPA/ADEQ MOA USACOE MOA, and, as necessary, additional MOAs		Sam Ziegler	Andy Koester
	Prepare program submittal package that includes program description, signed MOAs, Attorney General Certification.	12/1/2019 03/15/2020 5/5/2020				Draft Program Description Draft Attorney General Certification Final Submittal Package from Governor to EPA		Sam Ziegler	Andy Koester

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED	Д	CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTFUT DESCRIPTION	DATE	OUTPUT	DATE	ОИТРИТ	COMMENTS	Attachment	Contact	Contact
	Semi-annual update	Semi-Annual				ADEQ will send EPA internal project management artifacts that details the status of the project.		Sam Ziegler	Andy Koester
4S02 Surface Water Protection	Provide for clean and safe water by administering federal and state star water quality standards and, therefore, will not degrade surface water						AZPDES Renewal Permits		Krista Osterberg
	Report number of permitting decisions on AZPDES individual permit applications:							Elizabeth Sablad	Andy Koester
	Issued	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Modified	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Denied	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Suspended	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Withdrawn/Revoked	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Backlogged	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Process permit renewals for all expiring AZPDES permits with a goal of 90% current to minimize backlog.		>90 Renewals			(For purposes of this work plan, 'backlog' means an AZPDES application that is 6 months after the permit expiration or one year after application receipt date for a new application.)	AZPDES Renewal Permits	Elizabeth Sablad	Andy Koester and Chris Henninger
	Phase I MS4 Permits	6/30/2019					13018	Elizabeth Sablad	Chris Henninger
	Start Draft	7/2/2018						Elizabeth Sablad	Chris Henninger
	Stakeholder Meeting (large MS4 permittees)	10/3/2018						Elizabeth Sablad	Chris Henninger
	Stakeholder Meeting (if applicable)	12/5/2018						Elizabeth Sablad	Chris Henninger
	Public Notice in A.A.R.	4/5/2019						Elizabeth Sablad	Chris Henninger
	Final Issuance	6/28/2018						Elizabeth Sablad	Chris Henninger
	Review annual reports	1/31/2019						Elizabeth Sablad	Chris Henninger
	Continue Outreach efforts	Ongoing						Elizabeth Sablad	Chris Henninger
	Implement activities for MS4 Permittees							Elizabeth Sablad	Chris Henninger
	Phase I: Conduct one audit of each permittee once evey five years	6/30/2020	Target = 2					Elizabeth Sablad	Chris Henninger
	Phase II: Perform one audit of each permittee once every seven years.	6/30/2020	Target = 16					Elizabeth Sablad	Chris Henninger
	Reissue the following General Permits: Multi Sector GP, Construction GP, Pesticide GP, Infrequent Discharges GP, Minor Discharges GP, Biosolids Land Application GP							Elizabeth Sablad	Andy Koester and Chris Henninger
	Reissue Industrial Stormwater Permit (MSGP)	1/31/2019						Elizabeth Sablad	Chris Henninger
	Complete internal draft, share with EPA	7/1/2018						Elizabeth Sablad	Chris Henninger
	Conduct 2018 Stakeholder Meetings	Aug-Sept 2018						Elizabeth Sablad	Chris Henninger

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED		ACTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	OUTPUT	COMMENTS	Attaciment	Contact	Contact
	Finalize draft and submit for Public Notice	Oct 2018						Elizabeth Sablad	Chris Henninger
	Prepare response to comments	Dec 2018						Elizabeth Sablad	Chris Henninger
	Finalize and issue final permit	Jan 2019						Elizabeth Sablad	Chris Henninger
	Reissue Construction General Permit	9/30/2018						Elizabeth Sablad	Chris Henninger
	Finalize draft and submit for Public Notice	7/1/2018							
	Prepare response to comments	8/31/2018							
	Finalize and issue final permit	9/30/2018							
	Reissue Pesticide General Permit	12/31/2018						Elizabeth Sablad	Chris Henninger
	Finalize and issue final permit	12/31/2018							
	Reissue Infrequent Discharger General Permit							Elizabeth Sablad	Andy Koester
	Prepare preliminary draft permit	NA - Done						Elizabeth Sablad	Andy Koester
	Stakeholder Process	NA - Done						Elizabeth Sablad	Andy Koester
	Public Notice in A.A.R.	8/1/2018						Elizabeth Sablad	Andy Koester
	Issue General Permit	11/1/2018						Elizabeth Sablad	Andy Koester
	Reissue Minor WWTP General Permit							Elizabeth Sablad	Andy Koester
	Prepare preliminary draft permit	NA - Done						Elizabeth Sablad	Andy Koester
	Stakeholder Process	NA - Done						Elizabeth Sablad	Andy Koester
	Public Notice in A.A.R.	8/1/2018						Elizabeth Sablad	Andy Koester
	Issue General Permit	11/1/2018						Elizabeth Sablad	Andy Koester
	Reissue Biosolids General General Permit							Elizabeth Sablad	Andy Koester
	Prepare preliminary draft permit	NA - Done						Elizabeth Sablad	Andy Koester
	Stakeholder Process	NA - Done						Elizabeth Sablad	Andy Koester
	Public Notice in A.A.R.	9/1/2018						Elizabeth Sablad	Andy Koester
	Issue General Permit	12/1/2018						Elizabeth Sablad	Andy Koester
	AZPDES General Permits - Review and process applications, annual reports, DMRs and SWPPPs. Report applications processed:	Carri Aran	Carri Army					Sablad	Andy Koester
	Biosolids GP - Notices of Intent	Semi-Annual	Semi-Annual					Sablad	Andy Koester
	Biosolids GP - Notices of Termination	Semi-Annual	Semi-Annual Semi-Annual					Elizabeth Sablad	Andy Koester
	Biosolids GP - Number of Filers Infrequent discharge GP - Notices of Intent	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Infrequent discharge GP - Notices of Intent Infrequent discharge GP - Notices of Termination		Semi-Annual					Elizabeth Sablad	Andy Koester
	innequent discharge or - Notices of Termination	Semi-Annual	Seini-Aiinudi					Elizabeth Sablad	Andy Koester

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED		ACTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTPUT DESCRIPTION	DATE	OUTPUT	DATE	ОИТРИТ	CONNINENTS	Attaciment	Contact	Contact
	Infrequent discharge GP - Number of Filers	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Minor discharges GP - Notices of Intent	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Minor discharges GP - Notices of Termination	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Minor discharges GP - Number of Filers	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	Multi-Sector General Permits - Notices of Intent	Semi-Annual	Semi-Annual					Elizabeth Sablad	Chris Henninger
	Multi-Sector General Permits - Notices of Termination	Semi-Annual	Semi-Annual					Elizabeth Sablad	Chris Henninger
	Multi-Sector General Permits - Certificate of No Exposure	Semi-Annual	Semi-Annual					Elizabeth Sablad	Chris Henninger
	Multi-Sector General Permits - Number of Filers	Semi-Annual	Semi-Annual					Elizabeth Sablad	Chris Henninger
	Stormwater Construction General Permits - Notices of Intent	Semi-Annual	Semi-Annual					Elizabeth Sablad	Chris Henninger
	Stormwater Construction General Permits - Notices of Termination	Semi-Annual	Semi-Annual					Elizabeth Sablad	Chris Henninger
	Stormwater Construction General Permits - Waivers	Semi-Annual	Semi-Annual					Elizabeth	Chris Henninger
	Stormwater Construction General Permits - Number of Filers	Semi-Annual	Semi-Annual					Sablad Elizabeth Sablad	Chris Henninger
	DeMinimis General Permits - Notices of Intent -Single Source	Semi-Annual	Semi-Annual					Elizabeth Sablad	Andy Koester
	DeMinimis General Permits - Notices of Intent - Area wide	Semi-Annual	Semi-Annual					Elizabeth	Andy Koester
	DeMinimis General Permits - Notices of Termination	Semi-Annual	Semi-Annual					Sablad Elizabeth	Andy Koester
	DeMinimis General Permits - Number of Filers	Semi-Annual	Semi-Annual					Sablad Elizabeth	Andy Koester
	Pesticide General Permit - Notices of Intent	Semi-Annual	Semi-Annual					Sablad Elizabeth	Chris Henninger
	Pesticide General Permit - Notices of Termination	Semi-Annual	Semi-Annual					Sablad Elizabeth	Chris Henninger
	Pesticide General Permit - Number of Filers	Semi-Annual	Semi-Annual					Sablad Elizabeth Sablad	Chris Henninger
4S04 Safe Drinking Water	Provide for clean and safe water by performing Drinking Water Plan Re	views						Sabiau	Jennifer Peterson
water	Report numbers of permitting decisions on drinking water plan review applications, POU/POE approvals are included in the ATC/AOC numbers.								
	Approvals to Construct (ATC)	Semi-Annual							
	Approvals of Construction (AOC)	Semi-Annual							
3.4.3 by Value Stream Name	Compliance and Enforcement					0 FTE; \$0 Cost			
	Project Management					0 FTE; \$0 Cost			
3.4.5 by Value Stream Name	Data Management and Reporting					0 FTE; \$0 Cost			

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	NNED		ACTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	OUTFUT DESCRIFTION	DATE	OUTPUT	DATE	ОИТРИТ	COMMUNICIALIS	Attachment	Contact	Contact
3S02 Hazardous Waste	Revitalize land and prevent contamination through streamlining permit	tting through us	e of myDEQ web	portal.				Sarah Bielski	Robin Thomas
	Manage the RCRAinfo Notification Program in Arizona using the myDEC	Q web portal for	r EPA Identification	on Numbers	. Activities include:				
	Issuing EPA ID Numbers	Ongoing	As Needed						
	Answering questions from the public on how to fill out forms, etc.	Ongoing	As Needed						
	Upload to RCRAinfo database	Within 30 days of event	As Needed						
3.4.6 by Value Stream Name	Monitoring					.60 FTE; \$134,861 Cost			
4S04 Safe Drinking Water	Provide for clean and safe water by performing the activities that suppraccordance with state and federal drinking water rules.	ort, streamline,	and moderinze a	II the monit	oring and reporting	requirements and systems for public drinking water systems in			Jennifer Peterson
	Complete SDWIS reporting for OECA on actions taken on systems with new violations.	Quarterly							
	Run monitoring/reporting rules in SDWIS, or alternative system as per monitoring schedule, validate violations and ensure proper public notification is issued. Report rules that were not run.	Semi-Annual							
	Hold regular meetings and/or conference calls with EPA to discuss PWSs issues. Document agreement on discussed items and follow up actions.	Monthly	12						
	Complete GUDI determination on new groundwater sources as they are developed. Report determinations.	Semi-Annual							
	Review and respond to incremental primacy crosswalks comments as provided by EPA for PWS definition, Arsenic and Radionuclides.	Within 45 days of receipt from EPA Region 9							
	Review the January 2016 SDWIS Data Quality Report and determine high priority data quality improvement areas to be addressed in FY16.	7/1/2018							
	Conduct an oversight audit of Maricopa County delegated program	6/30/2019							
	If resources are available, attend the annual ASDWA Data Management Users Conference	Semi-Annually							
	Coordinate with EPA to schedule an EPA PWSS program review	10/1/2018							
	Review EPA's PWSS program review report and incorporate recommendations into the FY19 workplan as appropriate.	6/30/2019							
3.4.7 by Value Stream Name	Outreach (includes Border and Public Participatio	n)				0 FTE; \$0 Cost			
3.4.8 by Value Stream Name	Grantor-Provided Requirements					0 FTE; \$0 Cost			
	Objective Total - FYTD					21.39 FTE; \$3,080,204 Cost			
3.4				P	PG Only Total	2.45 FTE; \$386,627 Cost			
									$\overline{}$

EPA STRATE	GIC GOAL: 3.	Rule of Law and Process: Administer the law, a	s Congress ir	ntended, to refo	cus the Age	ncy on its statuto	ory obligations under the law.			
PA OBJECTI	IVE / RAM ELEMENT:	3.5 Improve Efficiency and Effectiveness: Pro	ovide proper	leadership and	internal op	erations manage	ment to ensure that the Agency is fulfilling its mission.			
grant cycle. rom non-PP are delineate	This cost will be sha G State match, \$48	ared as shown in the budget narrative with the PP 3,650 from additional State funding sources, \$100 out Categories. A cost summary for each Output C	G supporting 5,253 from ot	22,173 (10.66 F her Intergoverni	TE) labor ho mental Agre	ours at a cost of \$	n estimated cost of \$1,864,800, and \$180,356 in non-personnel costs (1,298,300 and \$156,954 in non-personnel costs. In addition to \$0 PP from other Federal sources. The total expenditure is estimated to be gory Header. Costs are captured within the EPA Strategic Goal and/or	G State match \$2,045,156.	h, \$0 will be c The planned c	ontribute
OUTPUT NUMBER by Value Stream		OUTPUT DESCRIPTION		ANNED		ACTUAL	COMMENTS	Attachment	EPA Unit or Program Contact	ADEQ Program
Name 3.5.1 by Value Stream	Planning, Pro	gram Development and Implementa	DATE tion	OUTPUT	DATE	ОИТРИТ	0 FTE; \$0 Cost		Contact	Contac
lame	Permitting an	d Certifications					1.51 FTE; \$253,024 Cost			
2S01 Monitoring &		by improving the efficiency and effectiveness of the Set acking and response to wildfire smoke impacts.	Smoke Manag	ement Program, v	which is spec	cific to forest and r	angeland prescribed burns performed by federal and state land managers			Brad Bus
33.53311.6111	'	cribed burn data available to the public through ta to the internet through ADEQ's website.	Ongoing							
	Evaluate sm	cribed burn data oke dispersion potential of prescribed fires and	Ongoing							
	wildfires.	ts for daily prescribed burn activity.	Ongoing							
	Assist in air	quality monitoring needs related to smoke from ourns and wildfires.	Ongoing Ongoing							
	Encourage r	ion Reduction Techniques (ERTs) regional coordination between burner for adherance rgional Haze Rule.	Ongoing							
3S02 Hazardous Waste	•	prevent contamination through improving efficiency	Ongoing and effectiver	ness in the manag	ement of AL	DEQ's hazardous w	aste permitting program.		Sarah Bielski	Robin Thomas
	SIGNIFICANT PER projects will be a to EPA for review	or the following PERMITS, CLOSURES and RMIT MODIFICATIONS. Additional significant permit dded as necessary. Draft permits will be submitted prior to the start of the public comment period in the MOA between Arizona and EPA Region 9.	draft pern issues will	nit decision, date	of public not , as well as a	ice, date of public he description of any	pee provided in the COMMENTS block: date of application submittal, date of nearing, and the effective date of the permit. Any environmental justice actions taken, such as the development of publications in Spanish or the us	e		
	Conn-Selme AZT 000 612 Post-Closure		6/30/2019	Final Decision			Permit Application is for Post-Closure and Corrective Action; Permit application is due 12/22/2018			
	Clean Harbo AZD 049 318 Operating P		6/30/2020	Final Decision			Permit Application is for Operations; Permit application is due 12/28/2019			
	Nammo Tall AZD 020 132 Post Closure	•	TBD	Final Decision			Permit Application is for Post-Closure and Corrective Action; awaiting landowner signature before further processing			

Post Closure Permit (Initial)

OUTPUT NUMBER	OUTPUT DESCRIPTION	PLANNED		ACTUAL		COMMATNITO	August	EPA Unit or	ADEQ
by Value Stream Name		DATE	ОИТРИТ	DATE	ОИТРИТ	COMMENTS	Attachment	Program Contact	Program Contact
	Nammo Talley AZD 020 132 502 Final Closure of "Thermal Treatment Unit" (GPRA Permits)	TBD	Approval			Final closure of the former-open burning facility (identified by Talley as the "Thermal Treatment Unit") STATUS: Closure plan was submitted 3/2/09. A draft Interim			
						Response Action (IRA) work plan was submitted 4/4/16. Comments were provided on 2/21/17 (REF: HWP-EX2980).			
	Innovative Waste Utilization AZD 980 892 731 Final Closure (GPRA Permits)	TBD	Approval						
	Enter Permit Activity Events, permit modification, and financial assurance data into the RCRAInfo database.	Within 30 days of event	Update Monthly						
	Update the multi-year strategies for permitting and closure semi- annually	3/30/19 9/30/19 3/30/20 9/30/20	Updated with progress reports			Attachment 1.3.2.1 is the multi-year permitting strategy. Attachment 1.3.2.2 is the multi-year closure strategy.	1.3.2.1 1.3.2.2		
	Update the financial assurance summary semi-annually	3/30/19 9/30/19 3/30/20 9/30/20	Updated with progress reports			Attachment 1.3.2.3 is the financial assurance status for hazardous waste management facilites.	1.3.2.3		
3.5.3 by Value Stream Name	Compliance and Enforcement					0 FTE; \$0 Cost			
3.5.4 by Value Stream Name	Project Management					0 FTE; \$0 Cost			
	Data Management and Reporting					12.24 FTE; \$1,468,639 Cost			
2S01 Monitoring & Assessment	Improve air quality through continued support and improvement of the near-real-time public access to data.	ding maintenance and upgrades of the software, including providing			Brad Busby				
	Make air quality data available to the public through publication of data to the internet through ADEQ's website.	Ongoing							
	Collected air pollution data accessible to the public		90% in near-real- time						
	Develop data archive accessibility for the public	6/30/2019	Phase One						<u> </u>
	Implement and improve data archive accessibility for the public Develop additional tools for deploying data and forecasting information to the public (e.g., phone applications, website, etc.)	6/30/2020 Ongoing	Phase Two						
	Vendor support for software implementation and bug resolution invoices paid within 30 days of receipt.	Ongoing							
	Expand upon Level One ADVP (Auto Data Validation Protocols)	Ongoing							
	Vendor developed push-button uploads of data from AirVision to Air Quality Systems (AQS) invoices paid within 30 days of receipt.	Ongoing							
	Provide for clean and safe water by facilitating the development and ma Facilitate and improve the efficiency and effectiveness of water data cap								Randy Matas

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OUTPUT NUMBER	OUTPUT DESCRIPTION	PLA	PLANNED		CTUAL	COMMENTS	Attachment	EPA Unit or Program	ADEQ Program
by Value Stream Name	GOTT OT BESONIE TION	DATE	OUTPUT	DATE	ОИТРИТ	GGMMENTS		Contact	Contact
	All water quality data generated in accordance with an EPA approved Qu Water Quality Exchange (WQX) or WQXweb. Water quality data that are toxicity data, microbiological data, and the metrics and indices generated information about WQX, WQXweb, and the STORET warehouse, including the contract of the c	appropriate f	or STORET include cal and habitat dat	e physical, che ta. WQX is th	emical, and biolog e water data sche	ical sample results for water, sediment and fish tissue. The data include ma associated with the EPA, State and Tribal Exchange Network. More			
	Conduct gap analysis to inform design and programming of the required systems to implement EPA's E-reporting rule, including E-DMR.	6/30/2019 6/30/2020							
	Continue to diagnose and fix bugs in ADEQ Water Quality Compliance Database uploads to EPA Integrated Compliance Information System database.	6/30/2019 6/30/2020							
	Continue to assist in the analysis and design of myDEQ.	6/30/2019 6/30/2020							
3.5.6 by Value Stream Name	Nonitoring 1.63 FTE; \$323,493 Cost								
2S01 Monitoring & Assessment	mprove air quality by continuously evaluating and improving network design, site operations, data collection and processing, quality assurance and control, and reporting activities during the grant period.								Brad Busby
	From EPA funded, ADEQ operated monitors, achieve:	4/30/2019 4/30/2020							
	High data recovery		90% data recovery						
	High quality data		100% recovered data QA/QC'd						
	Timely reporting of data		100% on-time data certification						
	From EPA funded, ADEQ operated monitors:								
	Maintain and operate state-of-the-art monitoring equipment	Ongoing							
	Monitor equipment refresh	At least every 7 years							
	5-Year Network Plan	7/1/2020	100% on-time delivery						
	Conduct Annual Network Review	7/1/2019 7/1/2020	100% on-time delivery						
	Quality Assurance Project Plan Development:		100% approval rating on submissions to EPA						
	TBD, as applicable	9/30/2019	=						
	TBD, as applicable	12/31/2019							
	TBD, as applicable	6/30/2020		İ					
	TBD, as applicable	12/31/2020							
3.5.7 by Value Stream Name	Outreach (includes Border and Public Participation)					0 FTE; \$0 Cost			
3.5.8 by Value Stream Name	Grantor-Provided Requirements					0 FTE; \$0 Cost			

OUTPUT NUMBER by Value Stream Name	OUTPUT DESCRIPTION		PLANNED		CTUAL	COMMENTS	Attachment	EPA Unit or	ADEQ Program
	OUTPOT DESCRIPTION	DATE	ОИТРИТ	DATE	ОUТРUТ	COMMENTS	Attaciment	Program Contact	Contact
3.5	Objective Total - FYTD					15.38 FTE; \$2,045,156 Cost			
	PPG Only Total 10.66 FTE; \$1,455,254 Cost								